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AUGUST, 1973

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AUGUST, 1973

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FRONT COVER :

Broadcasting in Australia is 50 years old this month. Shortly after commencement, this was the type of raceiver available to the listener. Note the price relative to today's prices, and the reminder of the speed of "wireless waves".

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BROADCASTING INDUSTRY CELEBRATES ITS GOLDEN ANNIVERSARY

In August 1923 - 50 years ago this month - the then Postmaster-General, Hon. G. Gibson, MHR, formulated the first Regulations governing broadcasting in Australia.

The Wireless Institute extends its cordial expressions of goodwill and congratulations to the Broadcasting Industry on this auspicious occasion of its fifty years service to the listening public throughout the Commonwealth.

The early years were beset with many problems - both technical and administrative. They were overcome with the usual tenacity of purpose attributable to Australians as a people. With less experience than countries in other more advanced parts of the world, and with a dearth of equipment which would send the modern engineer to distraction, the Industry made good in its early stages of development when voices were heard saying that 'wireless' was a nine days' wonder, that the country couldn't afford to pay for it, that advertising should never be permitted and that only the city people could enjoy the benefit of such a costly venture.

But that was the very early days. Wireless was a mystery to most people, it needed promotion by men of vision, it needed public demonstrations, it needed good programme material, it needed to spread its wings into the rural area and the interior of this big country and above all it needed the devotion to duty and the expertise of its technicians and engineers.

The full story of its 50 years of progress and the way it overcame its difficulties would make a fascinating story in its complete context. The fact that it did is obvious by the modern engineering complex of even the lowest powered station today by its financial prosperity and its contribution to what is now an important part of the Australian way of life.

The Wireless Institute of Australia is proud to have been closely associated with the Industry in its early formulation and to have fostered many engineers and technicians who first became radio amateurs before seeking their livelihood within its many activities.

Elsewhere in this issue of Amateur Radio magazine is a brief article about the wireless amateurs' contributions to its success. The Institute joins with all other services in wishing the Broadcast Industry continued success in a world 'alive' with entertainment media, It has plenty to be proud about in celebrating its golden anniversary.

> G. Maxwell Hull, VK3ZS Federal Historical Section.

Remembrance Day Contest

AUGUST 18-19

THE FRIENDLY CONTEST

LEAST 700 LOGS REQUIRED

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1973 Cross Australia DXpedition

Keith VK3SS and Geoff VK3ZJS. both in Land Rovers, depart Alice Springs on 31st July heading across the TANAMI Desert for 1000 miles, thence down the west coast of VK6

1100Z on 3.600 MHz nightly 1000Z on 3.650 MHz on Sundays

Scheds: 0230Z on 14.125 MHz

SLOW MORSE

"It should be noted that all material presented in the (official N.Z.A.R.T.) brundcast from 2L2IV on 3000 kHz at 20.00 hrt. N.Z.S.T. on last Sunday of each month has the prior approval of the

Darkness — emitting amenic diodes," According to ARMS Bulletin of April '73' is recent development fabricated of gallium arsenids'. It is interesting to speculate on such a development. Doppler anomaly on Oscer 6.

Dopper anomaly on Updar 6, Writing in "The World above 50 Mc" in OST for May "73 W7,81K who will be will be will be will be supported by the second dest two Minneapolis amounts, WOLER and WOMES, had cleared "invitation" Dopper efficies on cerean orbits of the Outer 54 435 MST: bilenetty beacon. The movement in the unpudicted direction was approved. 500 fix planting point 7 minutes only on evening exchibitored plants in a window extending from 50 to 105 degrees west longitude. Observations are non being made on other statistics.

Radio Stations.

nation alastrom.
Feel aggirend because your call sign details night be wrong? Spare a thought for the FMSC, Rodio Branch caping with 180621 authorised extensions so at 21st March 1973. The figure exclusion STEMA mobiles, 8008 authors, 1874 requirem, 62 sideon and 7 space station. Of the authorise, 1874 requirem, 62 sideon and 7 space station. Of the authorise 6420 were unrestricted and 2016 extension, dated 30% of the total were in N.1 were in A.C.T. and 48 in VKS

Several members have origined lately about the availability impres practice tages. These were obtained until list year in R.S.G.B. but they actions that such tapes are no larger as Effects are being made by "Magputs" to citatin an alternative of supply. Philaps even this share actions might even soften or supply. rin Australia. A slow moree course is available thinds Wm. Willis and Co. Pty. Ltd. and this was ravis A.R. but practice meterial for home use, as apposed to t

History

possibility of forming an Ali Australian Wire (less) Institute." Extract from the Minutes of the W.I.A. Federal Executive Council held to Sydney on 16th December, 1943. •

ZL Counties Award VK Electorates Award

At the May 1972 meeting of the N.S.W. Division of the W.L.A. Alice had the bonour of being presented with two wards from the New Zealand C.H.C. Chapter No. 67. The New Zealand C.H.C. Chapter No. 67. The New Zealand at the New Zealand C.H.C. Chapter No. 61. To successfully working 100 counties award, for working 100 counties, and the special award known at the N.Z.C. II To rescuestably working the N.Z.C. II To rescuestably working the N.Z.C. II Chapter No. 68, tells his story.

After the presentation I was very surprised indeed to find that nobody present seamed to have heard of the swerds made swellable by our goods friends "across the pond", although listening around on the verious bands today it appears that a few more VK ameteurs are aware of, and trying to obtain, these certificates.

The basic award is comparatively easy to obtain requiring only twenty counties confirmed. Even to, I was surprised to find that my award is registered as VK No. I3. Additional stickers are awarded for 40, 60, 80 and 100 confirmations.

The special award, the N.Z.C. U.Z. is given when confirmations are had for the whole when confirmations are had for the whole when the fact that my certificate is the first issued to an Australian smatteur (VK No. II) and is further endorsad as being the second certificate issued being the second certificate issued to the first being held by KRBLZ. "Door" Blast, who has since returned to Georgie, U.S.

ance returned to everys, U.S.A. A further interesting point is that at the time of issue, the overall number of my ewend was 24, indicating that nonly 22 were held within New Zeeland. This makes it obvious that the award is not an easy one to obtain, and this should make it a premier and cowsted award indeed. In my opinion it is much more difficult to obtain, and an even greater challenge, than the D.X.C.C.

In the first place, for D.X.C.C., we have the possibility of obtaining the required 100 cards from well over 300 countries; but to obtain the N.Z.C. 112 you must work, and receive a Q.S.L. from all 112 counties.

Wall, it's "just across the pond". It would appear to be easy, but there are a number of counties in which there are no active amateurs, and in one country at least there are no people resident, and no roads as such, only the odd tracks. In one of the largest counties in the amateur, who is not very lective even though possessing SSP equipment.

So how do you obtain the Award? Here you get one of the finest lessons and

Here you get one of the finest lessons and experience of real "harn" spirit and cooperation and it is one of the main reasons why this article was written.

I came across details of the award when applying for the N.Z.A.R.T. Cook Bi-Centenary

Award, their Awards Custodian, Jock White, 2L/3GX, having included a double sided sheet listing the swards that were available from both th N.Z.A.R.T. and C.H.C. Chapter No. 67. It is a good indication of the hearty co-operation that zeists between these two organisations so that ZL/3GX is the Awards Custodian for both of them.

The Counties Award — N.Z.C. — intrigued me, and I obtained the necessary and obligatory, checking sheet from ZLZGX for the modest outlay of a couple of I.R.C.'s and an S.A.E. The checking list contains the full list of

the It2 counties and the names of some of the principal towns in each, If a request is made to Jock he will doubtless be pleased to forward a sheet showing the awards available from New Zealand.

With the checking list in hand I went through my ZL/ZM CSL cards and found that I had more than enough for the basic award, but I was determined to try for "the whole bit" as modern idiom would put it. I also notat that the majority of NLZ anateurs have their county printed on their CSL cards.

Then came the start of the greatest experience in friendship, fantastic enthusiaem, and co-operation I have ever experienced in amysteur radio and I have been an active ameteur with this call-sign for nearly 43 years.

Listening around on 20 metres one evening I came across an obviously American voice calling "CO CO New Zeeland Counties" from KRBIX". I made contact with him during a full and exchanged notes on our experiences with the N.Z. stations.

From that time we came on as regularly as possible such avening calling for New Zelested counties and picking up the occasional new one. The "Kowis" passed the word via the grapevine, and the fortnightly C.H.C. Net, that a couple of oversess amateurs were looking for counties.

Just how it all happened is difficult to

remember, but slowly we were joined by Las VKALZ, who holds the No. 2 N.Z.C. It2 in V.K., Charles VKZAXL, with one very elusive county still required, Muried VKZALA, VKZ, VKZSBV (NOW VKZAPL), VKAVC, VKZSF, VKSDI, VKSPS, and many others. On too this we were joined regularly at weekends, propagation permitting, by GSLM in London,

From then onwards we received the wonderful assistance I have referred to; fellows who came up on the frequency to pass on information regarding projected mobile or portable operations, news of changes in plans, and offers to go mobile or portable. Many, many such operations were undertaken for our

benefit, and I think it fitting to record just some of these operations. I sincerely hope that if I miss the exploits of some of our "Kiwi" friends that they will know that we have not forgotten and never will forget, what they contributed.

Charles Parton, ZL3DP, who went mobile at night on many occasions round the various night on many occasions round the various countries in and around the Christchurch area, as well as going down towerds Duredin to provide two of the more difficult countries. Charles, like the rest of the "Kilwi", very promptly sent a confirming OSL. He also provided an excellent, detailed Government Survey map of both the North and South Islands, at his own expense.

Bert Nelton, ZLZANA, and X.Y.L. Pearl as log keeper, who journeyed by our and caravan from Otaki to Hokianga county, and others, and then especially altered their route home to provide some of those other counties we needed.

John Lusford ZL2BCX, who went mobile on a number of occasions, but whose crowning effort was a run of some 240 miles after funch on Sunday, passing through some twelve counties and making some 60 odd contacts with the sid of a second ham as log keepsr. He could have made many more contacts but the operation was controlled from VIX, and only those who needed a particular county made contact, the rest refraining from cluttering up contact, the rest refraining from cluttering up the second of the county made contact, the rest refraining from cluttering up the second of the county made contact, the rest refraining from cluttering up the second of the county made contact.

Iven Hansen, ZL20I, George Mayo,ZL3QX, "Casey" Harris, ZL4CA, (first over to gain two. N.Z.C. IIZ Award). Joe Hill, ZL2AFH, who, like several others, went to the trouble and expense of booking into a hotel in order to go portable. ZL2AGB, ZL2AH, and so many others to

ZLZAGB, ZLZAH, and so many others to whom we owe thanks.

I can also remember the happy gent from Christohurch who drove around the narrow.

winding, mountain roads inland from that city, at night in a 50 MPH blow, to provide a couple of new counties.

Golden Bay county is one in which there are



no resident hams, and access can only be gaine by someone going mobile by road from Motuals or some other town near at hand. Or as was done by Roy Sharland, ZL2LH, who sailed his boat from Nelson to a spot in Golde Bay and was so obviously "having himself a and thoroughly enjoying the job of

helping other amateurs. Then came the time when "Doc" KR6IX, and I only required two counties to complete the score; Flordland and Steward Island and both a story in themselves.

Flordland is the county previously mention the south-west corner of the South Island, south of Milford Sound, the latter spot being outside the county, which makes things more difficult. Those who have been in Milford Sound will readily appreciate the type of ed country concerned. No roads, only bush tracks which require a Land Rover or similar

Alan Frame, ZL4GA, from Invercargill, finally solved the problem by going mobile in a four wheel drive vehicle. At the time set down for the venture the group were all checked and weited in suspense for the first sign of life from Fiordland, Then "Casey" ZL4CA came up and advised that he had telephoned Alan's home and received no reply. It therefore seemed that he must be en-route

At last, to everyone's relief, he came up RS 5-7/8 in Sydney and applicated for keeping us waiting: but who cared about that? Fiordland was in the bag and among those who made contact were GBJM and G4JZ.

We did hear later that the delay was cause whilst looking for a suitable site. The vehicle, and trailer with a 240V Honda alternator on board, were left on the main track while Alan welked into three side tracks looking for a likely spot, it was later reported that having made his choice he backed the trailer and vehicle well over half a mile because there we nowhere to turn and come out, I would personally like to hear more about this effort.

This left "Doc" and myself with one to go — Stewert Island - and on the 15th April Maurie Treweek, ZL4MY, also from Invegear and then had to wait until evening for the local "power sundu" all sevening for the nn.

As an indication of the "spirit" which had built up in the Group, it was tacitly agreed the when Maurie came on the air, "Doc", KR6II KREIK was to have the honour of being the first to work him, followed by myself. These are the little gentlementy gestures you never forget, and before the rest took their turns, the air was flooded with "congrats". Then things settled down and away they went.

It is also interesting to note that we were often joined by some of the ZL stations, always hopeful that propagation would be such that they might pick up the odd rare county. They

were often rewarded. I wonder if we have hams like them in this country? I think we do!

The experiences related above have inspired many of those who took part, and others who present trying for the N.Z.C. and N.Z. C.II2, with the desire to provide a similar incentive in this country. After a great de discussion and solid "spede work", a C.H.C. Chapter No. 66 was inaugurated on 11th May '73 and two awards comperable to the N.Z.C and N.Z.C.II2 have been instituted

The awards are based on the 125 Austri Commonwealth Electorates - The A.C.E. Award - and while it is appreciated that boundaries may be altered, and new electorates ormed, the rules have been so framed that the accepted boundaries for the award are those

existing on the Official Maps as at 1st May 1973,

It is sincerely hoped that the VK amate will enter into the spirit of things as do our ZL cousins; that they will operate mobile o portable in those electorates where there are no licersed operators, or perhaps inactive ones and that they will be prompt with their QSI

cards. Incidentally, C.H.C. is not an institution which can be joined by paying fees and being a licensed amateur.

Entry can only be gained by a points system which covers such things as grade of licence, morse code speed, membership of a radio society and/or radio club/s. (W.I.A. and so on), rds held (such as D.X.C.C. W.A.C. W.A.S Cook Bicentenary), active office held in a society or club, technical articles contributed. and many others.

In other words, an intending member must earn his right to membership by showing that he endeavours to participate in a number of phases of ham activity. Under these conditions a licenced amateur, but inactive as far as operating is concerned, may well obtain the necessary 25 points minimum required for full C.H.C. firmly believes that an ameteur should

be a member of his national society or

For those who may be interested, and it is hoped that many will be, it is recognised that most amateurs pay dues to a national body such as the W.I.A., (although some cheerfully accept the privileges gained by that body without accepting the responsibility of membership) and consequently fees for entry to C.H.C. and annual dues are kept to an extremely low figure indeed.

If any ham would like further details and information, a letter to myself, or VK3APU, will be very promptly answered

If you are not certain of your Federal Electorate (your State one will not do!) write to VK3APL (was VK388U) if in Victoria, or to myself if in N.S.W., noting particularly that in some cases in metropolitan electorates you may need to indicate on which side of the street you reside. We can even assist you with information on other States.

A letter to VK3APU with 20 cents in stamps will obtain a list of all Common Electorates and full details of the awards.

Let's see if we can do as well as the "Kiwis". I think we can and should. So here's to happy "Electorate Hunting" and please mark your OSL cards with the name of your Federal

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50 Golden Years of Broadcasting

THE AMATEUR CONTRIBUTION

G MAXWELL HULL, VK3ZS Federal Historical Section
Wiraless Institute of Australia

This article celebrates the 50th year since Postmaster-General Hon. W.G. Gibson, MHR., formulated the first Regulations governing Broadcasting in Australia.

This action was taken at the insistence of the Broadcasting Companies, the Retail and Wholesale Traders and the Wireless Institute of Australia. Without such regulatory control chace was reigning with both commercial and ameteur experi-menters transmitting at any old time and anywhere on the available wavelengths; without regu-latory control the envisaged advantages to peoples all over the world would have been useless.

Amateur experimenters were the only people who understood the 'secrets' of wireless and they were composed of professional engineers, chemists, accountants, saleamen, manufacturen dreughtunen – in fact from every walk of life came those who participated in this new foun science. The electrical and mechanical engineers perhaps had the adventage over some of those from other professions, nevertheless hundreds of people entered the faccinating field of wireless.

This article cannot hope to relate in detail every contribution made by these early experimenters but it is hoped it will serve to revive the knowledge of the part they played in the development of broadcasting in the Commonwealth of Australia.

The Wireless Institute of Australia is proud of its association with the man who played such an historic part in what can only be described as one of the greatest achievements of mankind. In doing so it extends its congratulations to the Brandcasting Industry on its Golden Anniversary. It is certain the industry has benefitted from the dedication to its work of those amateur transmit-

been signed on the 11th of November, 1918, and the long, drawn out first world war had come to an end. Great advances had been ma in 'wireless' technology during the conflict to the adventage of the Navy, Army and the Aus-tralian Flying Corps as it was then known.

ting licensees it employs.

The wireless experimenters who went to wa and those who stayed at home, were anxious to recommence where they left off in 1914 but the possibility looked forlorn. At the outbreek of hostilities most transmitting equipment was fitted on board ships and the land based stations belonged to the Maritime Services. For this reason the New had taken over control of wireless and was loath to part with this authority. There was much agitation from privileges and various sectors vocalised in position to the restrictions imposed by the Department of Navy. These might be summed up in the words of Mr. E.T. Fisk (laster to become Sir Ernest Fisk) when speaking to the Australian Aero Club at the Royal Society's Rooms in Sydney in September, 1919 when he said — 'The highways of the air for navigation and the highways of the air for navigation and the highways of the ether for wireless com-munication should be free to all people in a free and democratic country and no Government department or other body should be permitted to erect barbed wire entanglements about these common sirways. All you will require in aviation, as in wireless, are definite rules of the road for using your common highway and some authority to see that these rules are observed". These words of wisdom were spoken so far back and yet are as true today as when uttered. However, the authority to control radio was

invested with F.G. Cresswell - Radio Com-mander in the Australian Navy - who, on his return from nevel operations in the Pacific during the early stages of the 1914-18 war was ing the early stages of the 1914-18 wer was selected to take over the control, under the Navel Board, of the Winsless Telegraphy Depart-ment of the Commonwealth, which had been transferred by Act of Parliament to the control of the Royal Australian Navy, His first work was that of organising the Commonwealth Radio Service on navel lines and under navel

In 1920 only 21 land stations existed and they were under the control of the Govern-ment; there were no private land stations or experimental stations; there were a number of ship stations on Government ver on vessels privately owned. In the same year

Commander Cresswell issued temporary Permits to use Wireless Telegraphy (W/T) apparatus for the purpose of receiving wireless telegraphy signals. The permit was issued pending legis lation on the matter of the issue of licences to emateurs and others to conduct experiments in transmitting. Under very special circumstances a transmitting licence could be issued. This was a bitter pill to the many anxious

experimenters who, before the outbreak of war in 1914, had licences granted to them by the Postmaster-General's Department (at that time the authority in wireless matters) to conduct experimental transmissions. But with typical aptitude they set about experimenting with receiving equipment, organising themselves into Clubs and Associations (including the Divisions of the already existing Wireless Institute of Australia) and using every avenue to gain nits for transmitting privileges. Although by 1922 some licences to transmit had been issued. it was not until July of that year that amateur experimentary users successful in obtaining a

By a concerted action on the part of the W.I.A. and other organisations lincluding com-mercial interests) the Prime Minister — Mr. W.H. (Billie) Hughes - was prevailed upon to act in the interests of promoting the tremendous advantages seen in the newly developed science of wireless, experimental facilities for which had been available to overseas experi-menters for some time. "The Wireless Weekly" magazine, Volume 1 Number 1, dated 4th August, 1922, carried the good news in which it was stated the Prime Minister had said that facilities granted in other parts of the world would be given to amateurs here under proper control. No restrictions, other than those to prevent interference, would be imposed. One can imagine bells being rung on that occasion! One of the early licences to transmit was granted to Mr. Chas. Madurcan of Strathfield. An engineer of some renown (as were many of the early experimenters) Chas. Madurcan was ibly one of the first to transmit music and 'live' programmes over the Sydney area between 1921-22 on a wavelength (the measure used widely in the early days) of 1400 meters;

actually the desirable spectrum territory ited by commercial interests following the 1914-18 war ranged between 1000 and 30,000 meters with an accepted minimum of around

200 meters. It was following the granting of

neral licences in 1922 that amateurs were

gated to bands below 200 meters where

they set about proving long distance commun cation a practical proposition. But that is another story to be told on another occasion.

With the announcement of a general licence by Prime Minister Hughes there followed tremendous activity. Experimenters everywhere took out licences, including commercial interests, and, as far as the general public were concerned - broadcasting was born. The experienced engineering amateur soon demonstrated his ability in the newly developing field. His transmissions were logged and reported by the the playing of gramophone records (referred to at the time as "canned music") as well as 'live' artists on occasions. He tried out various kinds of serial systems and read avidly of his transmission reports to assess the coverage. And he developed useful forms of microphone and microphone techniques to improve the quality

By 1923 there were severe interference problems between transmissions on or adjacent to similar wavelengths: there was an even worse interference problem caused by maladiustment of regenerative receivers causing what were called "Joeys" (said to be peculiarly an Australian expression) between receivers for sometimes miles around; and there were the complaints of ameteur transmissions interfering with commercial transmissions. And so by pressure from public organisations, those repre-

Comments Transfered National Comments of the C





EARLY BROADCASTING STATION liceness were taken out by private companies but were frequent bout and contract by statistic recommenders. The illustration is of a permit issued in 1925 by th station of Fadia Manufactures unlined of Broadcas. Mr. Frank V. Shape (then 452 now reliceness as VALTPS sites some years absence from the bands) was not of the amateurs so authorised, and climate to being the first in Australia. Any Conferenders.

secting the trade and the professional and entering experimental people, statutory Regulations Governing Broadcasting were drawn up as the professional professio

It heralded an era which was to radically change the way of life in Australia as in other countries all over the world. Its problems have been great but its advancement has been teremedous in overcoming these problems. The amateur experimenter played a vital part in the progress of the Broadcasting Industry.

By 1924 there were probably few licensed amateurs who were not members of the Wireless institute of Australia or of one of the numberous Clubs and Associations formed for the purpose of extending the knowledge of its members in the exciting field of wireless. The public and commercial enterprise looked to the amateur experimenters for advice and guidance because they were the only people in the community who understood wireless. Almost every publication dealing with the subject was written or edited by amateur experimenters (excluding engineering text books to some degree), and many of these in magazine form were, from time to time, the official organ of the Wireless Institute of Australia which was the largest of the many Associations, being, as it was, represented in every State of the Commonwealth. The amateur experimenter had trodden a hard

The amateur experimenter had trodden a hard road to reach the position of public acceptance achieved by 1924. Because he had been restricted to "Receiving Permits' only for a number of years he had, by virtue of the restriction, become an expert in receiving and this stood him in good stead when transmitting licences become assituable.

Through the years from 1924 to 1929 he was in everything to do with writests. Every neverpager and periodical words about the amettur experimenters and their achievement. He was employed by commercial stations (and later the government countd National Broadcessing Service) and experimented with his own writetess station at home in his gaper time. He went into manufacture, producing many component provided statistics, the statished of the control statistics. He even designed and built and the statistics of the statistics of the control standards. He even designed and built are statistics.

many of the first broadcasting stations,

His ability was widely made known to the public through his own Club or Association. The Wireless Institute of Australia was in the forefront in its exemplification of the ability of the wireless amateur. The Victorian Division of the Institute organised and conducted the first Wireless and Electrical Exhibition at the Melbourne Town Hall between May 14th and May 19th, 1924, followed by a second exhibition at Wirth's Park (the site of the present Melbourn Cultural Centre) the following year. The W.I.A. - N.S.W. Division - also organised a hug Exhibition in the Sydney Town Hall in 1925. These Exhibitions received the support of most of the commercial manufacturers of wireless receiving sets and component parts. They were in fact 'the hard sell' to the public of the marvels of wireless reception. People flocked to these exhibitions in their thousands.

They were fascinated by the many demonstrations of radio frequency phenomena by amatter experimenters; the reception of music and Tive' broadcasts from both commercial and amaterur stations situated remote from the exhibition sites; the ability of some receivers to 'give good loudspeaker strength' of transmissions from other states; and the 'high fidelity' of one transmission compared with

another. These were indeed the polden days of broadcasting. The country was crazy with 'wirelessmania". It had captured the minds of the populace to the point where unskilled people young, middle-aged and on-in-years - would have a go at building a crystal receiver so that they could listen in to broadcast programmes. It rapidly reached the stage in 1925-26 where there were thousands of listeners-in who had paid high prices for their receivers and the reception of broadcast programmes was now a part of living. The listeners became critical of the quality of transmissions when sometimes it was the fault of a not-so-good receiver; they criticised the lack of 'live' artist programmer and the 'canned music' they had to suffer; by 1926 a Listeners' League had been formed whose main contention was that if you owned a radio receiver you owned a slice of the ether and were therefore a shareholder in one of the greatest enterprises of modern times. The League's objective was for better programmes by greater co-operation between listeners and the broadcasting companies. The same period saw the formation of "The Association for Developing Wireless" in Australia, New Zealand & Fitt.

These were perhaps the problem years. Articles appeared stating — inter alis — that not all voices and instruments were suited to broad-

castino! References were made to the poor quality of receivers foisted on the market in some instances. Aerials had been erected by arruteurs (this time the literal meaning) and insurance Companies framed regulations for Victoria under the Fire Underwriters' Association Rules which set down a standard for the safe erection and installation of this part of the listeners' regeiving apparatus. The broadcast stations themseives had financial problems. In 1925 the fistener licence fee was 35/- (\$3.50) and the broadcast station relied on a portion of this fee for its finance. Hundreds of people purchased receivers but didn't pay a fee hence the stations were not reneiving the finance required to improve their programmes in accordance with public demand.

But all the time the general standard was slowly improving. Engineers were devising new ideas and new and useful products were appearing on the market. New techniques had been developed oversess and system engineers were able to travel overseas - particularly to America where broadcasting was at a high standard - and return with new ideas for their Company's station, By 1932 many changes had taken place. Old transmitters had been scrapped and modern ones constructed using the latest techniques. Amateur experimenters had kept up with modern trends and in some instances were ahead of the commercial broadcasters. often being praised in the press for the superior quality of their transmissions: a large number of the amateur experimenters had also left the 'broadcast' bands and were steadily pioneering the so called useless 'low wavelength' bands.

There were many notable contributions by Australian ametic respirations to the broad-casting industry which space does not permit of writing about in detail in this erich. Pohips writing about in detail in this erich. Pohips brother. Their own experimental station, 387, transmitted an exceptionally high quality signal in its day. When 308 Herard & Weekly Times Limited was rebuilt in 1929 the Host brothers received the contract to design and construct when the contract in design and construct when the contract is the station what was reported at the time as the station what was reported at the time as the station

with the most outstanding modulation quality anywhere in Australia. The Holst brothers were exceptionally fine engineers being the manufacturers of transmitting and audio equipment which was highly respected by the industry. No doubt the reference in the Melbourne "Herald of August 9th, 1928, wherein the inaugural meeting of the Listeners' League, in calling for "C" station licence for the broadcasting of high class music, would have included the Hoist brothers (and many other skilled amateurs) when it suggested that amateur experimenters should make representations to the Government for encouragement with their experiments because in the opinion of the League the broadcasting stations were in their forward position because of the work of distinguished amateurs. The meeting was reminded that the quality of transmission from the high class amateur stations was considerably better than from many of the "A" Class stations.

However, around this time, amateur stations were in peril of being closed down, particularly in the region of 200 meters, because the Government was due to take over these bands as a result of decisions made at the International Radio Conference at Washington, USA, in 1927. The Wireless Institute of Australia had established itself as the governing body of the Australian amateur, having been successful in encouraging most Clubs, Societies and Associations to affiliate with it for the purpose of speaking with one voice. The Administration of the Postmaster-General's Department encouraged this amalgamation of organisations. With this representation the Institute was successful in getting the Government to agree to smateurs continuing to broadcatt musical programmes to the listening public on Sunday mornings before "A" and "B" class stations came on the air in the afternoon, and after about 10 p.m. in the evening when the "A" and "B" class stations had closed down. Thousands of people will remember the very excellent programmes transmitted by some of these amateur experimental broadcasts.

This arrangement pertained up to the outbreak of World War II when all emateur stations were compulsarily closed down for duration for reasons of military security. Following the resumption of smatsur transmitting stations in 1947 applications for broadcast band permits were refused. The reason given was that amateur stations in this band were not justifiable whilst the Government was faced with applications for commercial licences from some hundreds of private enterprise companies. And so ended one of the most colorful periods of smateur activity directly involving the public. Amateur experimenters went on to establish themselves in their own right as the real pioneers of the shortwave bands but that is the context of another story

With the knowledge and expertise which amateur experimenters had given to the broadcasting industry it survived the many problems of its infancy and went on to develop from 13 stations in 1925 (not including smatteur broadcasters) to a far flung series of networks in excess of 181 stations in 1973.

1930 brought with it the depression years when the Industry went through difficult financial times, Engineers worked long hours and at times even had their wages cut back. However, there had been interesting technical advances. The electric pickup had been developed in the late 1920's and this dramatically changed the whole concept of transmitting music compared with the old method of placing a microphone in front of an accoustic gramophone. The Amalgamated Wireless Comp had commenced manufacturing transmitti valves of a good quality in Australia which

stood the Industry in good stead at the end of the 1930 decade when the world was plunged into war for the second time in 20 years and replacement parts were difficult to obtain because of defence requirements. These we the days when transcription discs rolated at 33 r.p.m. and standard discs at 78 r.p.m. and playing needles were so difficult to obtain that some stations retained their own equipment for resharpening old needles. Long playing records might have been in the development stace but as yet hadn't been born. Stereo records had not even been contemplated. Unknown to the industry but just around the corner were wire recorders which revolutionised broadcasting as dramatically as the electric pick-up had done a decade before. The post-war years of the second great world conflict brought these into being along with long playing records. After a short few years of wire recorders the oxide tape recorder came on the scene, a development which brought about particularly high quality recordings and, due to the broadcasting of recorded music, a 'boom' in the record industry. More latterly came stereo recorders

and records. Today the "A" and "B" Class broadcasting stations ("C" Class never eventuated) are now referred to as "National" and "Commercial stations. Many of the early engineers - including those from the ranks of amateur experimenters - have passed on; some have retired but can vividly recall their experiences in the development of the broadcasting art as though it was vesterday; and a few are still the 'Chief Engineers' of the modern station where only memories remain of the early days of broadcasting.

The Broadcasting Industry is certain to enjoy another 50 Golden Years. But will it ever be the same as those first 50 Golden Years? Transmitters, whilst not having changed a great deal in form, utilise components of very reliable quality permitting the equipment to be remotely controlled and generally unattended for other than routine checks. The studio equipment is now mostly solid state incorpo the 'push-button technique' of the 70's. Perhaps new problems will rear their heads in place of the old ones; perhaps the fun will be in diagnosing - "Which faulty IC caused the breakdown" and replacing it with a solder-

sucker without really knowing what was inside

But whatever the industry today, despite its size, has to bear the fierce comthe industry today, petition of television and other entertainment media of this day and age. That it will survive and continue to flourish there seems no doubt. Whilst the Australian Government continues to encourage amateur radio, there is also no doubt that the technological ability of many licensed emateur transmitters will continue to be of service in the broadcasting industry. It is a pity the Postmaster-General's Stamp Advisory Committee did not see fit to accede to the Institute's request for an amateur radio motif to be incorporated in the design of the commemorative portage stamp to be issued in November to calebrate the golden anniversary of broadcasting in Australia. The radio amateur experimenters contribution deserved recognition

We wish the Broadcasting Industry the continued success it has earned for it has indeed been a magnificent - 50 Golden Years of Broadcasting.

Facts and dates for this article were extracted from early technical and semi-technical wireless ations: from early megazines devoted to amateu supplied to the Wireless Institute from Teturo

Evans (VK2NS), Frank Carey (VK2AMI), H. A. Stowe (VK2CK), Arnold Holst (VK3OH), Geoffrey Thompson (VK3AC), P. J. Sebire, (VK3MX), Frank V. Sharpe, (VK4ZFS - previously licensed as 4AZ); from the Divisions of the Wireless Institute of Australia; from information in cuttings from early issues of the Melbourne "AGE" - "ARGUS" - and "HERALD"



THE MELBOURNE "6" CLASS sistion of SUZ whose licenses was Officer J. Nilsen & Co. of Bourks Screet. Note the similarity to analysis representation of the similarity to analysis representations of the similarity to analysis representation of the similarity to a modulation and was reported as "delighting enhances to the Commonwealth with its excellent transmissions of enterstances". The year was rangmissions of entertainment. The year 1925 when broadcasting was really commencing

UEENSLAND was slow to get started wher roadcasting Regulations were gazetted in a Government being of the opinion that the addisating Regulations were gazetted in 1823 Government being of the opinion that the Statu-suid control wireless transmissions. The first tion was therefore built for the Government for the call sign 4QS. The Illustration above Massar Oscillator (left) and the Wain Amplife Massar Oscillator (left) and the Wain Amplife. (Right) of 40G which was a 5-Kw. commenced transmissions in mid 1925 commenced stransmissions in mid two 44 a time when arguments were in progress as to whether long waves or shorter waves should be used than most other States optial for shorter waves and commenced transmissions or 355 meters.





TYPE C MINIATURE VITREOUS ENAMELLED POWER WIREWOUND RESISTORS

Approved to BS 9114 - N002 style 2E-56

SPECIFICATIONS

The 'C' Series of miniature wirewound, vitreolus enamellad resistors has been designed to meet the requirements of Specification 88 9114-14002, and full Qualification Approval has been granted. A Test Report Summary is available on request; this report shows that many of the performance hevels are in fact much higher than the specification acceptance levels.

The use of specially selected materials, combined with the application of exacting quality control throughout all stages of production ensures the consistent achievement of a very high standard of reliability.

ELECTRICAL SPECIFICATION

Tolerance: $\pm 5\%$ is standard on values of 1Ω and above and $\pm 10\%$ between 0.1Ω and 1.0Ω. For non standard values and tolerances please co-sult the factory.

Resistance C

C Series resistors are available with the preferred ohmic values of the E24 Series within the ranges shown in Table 1. • Typically less than 100 ppm/PC and never exceeding 200 ppm/PC over the category temperature range —55°C to 200°C

MATERIALS

Coes: High purity steetite ceremic. Chemically inert, capable of withstanding swere thermal shock and impervious to moisture. Ground to close tolerance finish to give maximum contact with wire element for rapid heat transfer.

Resistance Element: High quality nickel-chrome or nickel-copper alloy depending on resistance value; wound at minimum tension.

End Cape: Formed to close tolerances from a special nickel-iron alloy chosen for its consistent welding properties and alass sealing characteristics.

Leads: Solder coated nickel A, Uncoated leads can be supplied for welding.

Specify - 'weldable leads'.

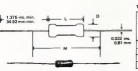
Preformed and cropped leads can also be supplied on request.

Costing: Humidity proof vitreous enamel with carefully controlled expension matched to the materials of the resistor.

ed to the materials of the resistor.

TABLE 1

		C.0	.s.			8\$ 9	114 - N002				STYLE CROSS REFERENCE			
	Maximum		tance ge Ω	BS 9114 -	Maximum		Resistance ope Ω	Critical		Element s. Volts	DEF.	DEF	G.P.O.	
Style	e 20°C	min.	mex.	N002 Style	e 70°C	min.	max.	Resistance	Normal	Low Air Pressure	Style	5115-2 Style		Style
СЗА	3	0.1	10K	2E-56-2.5	2.5	1	4.7K	3.9K	100	70	RWV3J	RFH3-2.5	P.O.35	
C7	7	0.1	27K	2E-56-6	6	1	15K	6.8K	200	140	RWV4J	RFH3-6	P.O.40	
C10	10	0.1	68K	2E-56-9	9	1	68K	27K	500	350	RWV4K	RFH3-9	P.O.36	
C14	14	0.2	120K	2E-56-12	12	1	100K	47K	750	530	RWV4L	RFH3-12	-	



Note: M = resistance measuring points distance - below 10Ω only.

TABLE 2

Style	Lang	gsh L	Dian	n, D	Measuring	Distance	Approx Weight
	max. in,	max. mm.	max.	max. mm.	±0.062 in.	±1.59 mm.	gramma
СЗА	.499	12.7	0.220	5.6	1,250	31,8	1.0
C7	.874	22.2	0.315	8.0	1.625	41,3	2.0
C16	1.499	38.1	0.315	8.0	2.250	57.2	3.5
C14	2.106	53.5	0.315	8.0	2.875	73,0	5.0

Fixed Capacitors PART 3

C. A. CULLINAN, VK3AXU 8 Adrian Street, Colac, Vic., 3250

Block Capacitors In the sary days of valve receivers, power was obtained from batteries and HT filtering was obtained from batteries and HT filtering was unknown. Laster "Battery Eliminators were developed to use the AC mains so that "B" and "C" batteries could be replaced, in sorte cases, too, rectifiers were available to supplant the "A" battery used for filtering succession, in those

too, rectifiers were available to supplant the "A" battery used for filterent supply, in those days valves used directly heated filterents which were their own cathodes. Any strengt to use AC on the filterents resulted in considerable home being suddle so valve manufactures able home being suddle so valve manufactures delign to make completally AC operated receivers a precisability.

This was achieved through the development of a costed unjocatralic actived. This cathed consists of a costed sleave into which is inserted a heater, the two being insulated from each other. The heater can use AC to operate at the desired temperature and heat from it heats up the insulated cathode independent, electrically, from the heater most of the hum problems were overcome as fee a AC operation of the filterent (heater) was concerned.

This development opened up the way to manufactura of all AC operated receivers without the need for a filament rectifier system.

In high quality audio-frequency amplifiers using valves it is still a common practice to operate the heaters of valves in early stages with DC from a rectifier and filter to remove every vestige of AC hum that could get into the valve via its heater.

Now in the conversion of AC to DC for plats and bias supplies it is necessary to provide adequate filtering of the current supplied by the rectifier and this filtering calls for large values of capacitances, in the early AC sets a "pi" filter was used with a capacitance of 4 mfds being used in sech shunt arm.

Also DC voltages rose above the usual 136 volta supplied by "8" batteries for betterp operated receivers thus the fifter capacitors had to have better insulation than those used in Eliminators.

Early types of capacitors for HT filters were

usually made of two strips of aluminium foil wound between paper strips. Leads were taken from one and of each foil, the whole assembly placed in a straight sided metal container, then the air spaces filled with an insulating medium such as peraffin way hot poured.

After cooling a top was soldered to the container, with some type of insulated terminals being brought through the top. Some of these capacitors were made in ratings of 4 mfds and 800 volts DC working.

Because of the manner of connecting the leads to the matner of connecting the certain amount of inductance.

These capacitors were given the name of Block capacitors or condensers. Block capacitors are still manufactured, the

usual capacitance range being from 0.05 mfal to 4 mfds in voltage ratings of 200, 400, 500 or 1,000 V D.C. Also for some purposes, Block consistent have been made up to 16 mfds at 100 V. DC

Modern Block capacitors are made with better insulating materials and the terminals are usually brought out through hermetically sealed caramic insulators. Some makes use the "Non-inductive" technique of lead termination whilst others use the old fishioned inductive construction.

the old fashioned inductive construction. In some cases it may be necessary to use the "non-inductive" types and it could be a wive precaution to ascertain the inductive nature of a Block conceitor from the manufacturer.

For instance, inductive capacitors can play havoc with equalizers and audio-frequency natworks, as well as cause mystifying upsets in by-pessing.

For natance an audio-frequency amplifier made to the specifications of "An Outside Broadcast Amplifier" Lacture No. 9 Ametaur Radio, November 1970, had accessive districtorion at 50 HZ atthough three other pinilar amplifiers were free of this problem. The distortion was traced to the screen by-oss capacitor of the first EP68 where. This capacitor was a Block type which was found to be inductive.

High voltage capacitors for transmitting purposes may be manufactured in the same manner as Block Capacitors but are far larger and are referred to as Transmitting capacitors. One USA made "ham" transmitting filter capacitor of 4 mfds, 4,000V. DC working measure 8" x 3%" x 4-9/80". In Australia this would not be known as a Block capacitor.

The Electrolytic Capacitor

The development of AC operated radio receivers and Audio frequency amplifiers we peralleled with improved power amplifier valves and better loud-speakers with the electrodynamic type starting to take over from the serier disphragm and core types.

The improved loud-speakers developed better bass response and quickly showed up hum due to inadequate power supply filtering of the rectified AC

The better equipment would use a two

section low-pass filter, the capacitors being at least 4 mid Block types. However these capacitors were large physically, so took up a lot of space on a chassis. To increase he capacitance of the shunt arms of the power supply filters meant the addition of extra Block capacitors or one or more very large filter nectors.

One imported radio receiver chassis of around IS30 weighed about 50 lbs, most of the weight being in the AC power supply.

In the late 19/0's and early 30's Electrolytic

The role 1920's and sery 30's electrolytic Capacion's legal to find favorous with radio-test designers as filter capacitors in AC power supplies because the electrolytic capacitor forfered very large capacitans in relatively small space for voltages up to about 350 volts. For instance an early "evel" electrolytic capacitor of 8 mids, 500 volts was about 35 cm diameter by II 4cm high.

Carisson matufs, such as Aluminium, Tentakam

and Management to remotion a flex, care he maddle agreement to red in goode flam about .00065cm thuck when subjected to an Electro-pritic fearming process. Such oxide films possess a high resistance in one direction but very lower resistance in the other direction it is this clowde that forms the delectric in electrolytic capacitors.

Aluminium is readily available and is cheep and cen be obtained with a purity of 99,998% so is ideal for the manufacture of electrolytic caeacitors. Tentalum is another metal which is finding acceptance in place of Aluminium for modern electrolytic cospections. The forming process consists of immersing an Aluminium Anode in a tink filled with electrolyte and containing a suitable cathode such as Aluminium or stainless steel.

When a positive DC voltage is applied reached at which Alumnium fore are released from the anote material and combine with sectrolytically produced Oxygen lons to form a thin film of Aluminium Oxide on the surface of the material.

For any constant voltage above the crisical value for ion movement, the initial current is high then gadually decrease as the oxide film is deposited on the surface of the anode. The percess is completed, when the current had decreased to a constant residual value. Thus the thickness of the oxide layer may be controlled accurately by selecting the value of the "forming" of large applied.

Early slectrolytic capacitors were known as "west" types as the electrolyte was a liquid generally containing a large quantity of water. It consisted of a metal container which also holds the liquid electrolyte. Into the container were placed a number of corrupted aluminium plates which we bent into ridges to Increase the containing the plate of the containing plates which we bent into ridges to Increase and consequently the desirable of the containing the consequently the second containing the containing the containing the containing the containing the second containing the containing cont

These aluminium plates were all connected together to form one selectories, the snock, of the capacitor. The electority's forms the other capacitor. The electority's forms the other placed properties and the snock of the special placed apposite sach corrupted plates snower as a meens of peesing into and from the sectority is a first of all was fleeded on top of west sused to these were to find the snow that the snow th

Vanous types of electrolytes will operate in an electrolytic capecitor. To mention two, there is ammonium citrate as one and a solution of borax and bone soci in water as the other The latter was perhaps the most commonly used, it being non-combustable, non-poisonous, and non-injurious to citating.

"Wet" electrolytic and "semi-dry" electrolytic capacitors do not appear to be manufactured in 1972 as far at can be determined having been superseded by the "dry" type.

Semi-dry" electrolytic capacitors contein an electrolyte in liquid form having a viscosity between 3 and 4.5.

The electrolytic capacitor has a uni-lateral

conduction characteristic, that is, it has an exceedingly high resistance to current flowing in one direction, but a very low resistance to current in the opposite direction.

The voltage which may be impressed across

the explanation before the properties of the dielectric beased down and permits in appreciable leading current is called the CRITTCAL VOLTAGE of the capacitor The voltage which may be impressed on the capacitor safety without danger of rupturing the dielectric fairner without danger of rupturing the dielectric fairner without danger of rupturing the dielectric fairner to the transfer of the capacitor is about 100 V. At the analysis of the capacitor is about 100 V. At the second of the capacitor is about 100 V. At the capacitor is about 100 V. At the capacitor is about 100 V. At the capacitor is about 100 V.

Dry electrolytic capacitors consist of an aluminum foil anode (notitue plate) with an oxide film dielectric, which has been preformed as described earlier

Layers of porous paper are saturated with an electrolyte paste and positioned against both faces of the anode

The electrolyte is the true cathode (cecative plate) of the system, however for convenience of electrical connection a second aluminium foil is used as a connecting electrode.

The start of the anode foil is crimped on to a central alumin um pin and a sandwich of anoda foli, electro yte soaked paper and the contacting electrode foil are then interwound about the pin. Tinned copper connecting leads are attached to the nin and the connection electrode

The sandwich with its leads is placed in a metal can with an effective insurating seal fitted over the open and of the can

Because of the electro-chemical nature of the oxide dielectric, the anode must always be maintained at a positive potential relative to the electrolyte cathode. Reverse polarity gives rise to a large electron current through the pxide film which seriously impairs the canacitor

Consequently care must be taken, always, to ensure that whenever an alternating voltage is superimposed on a direct voltage, the negative peak of the alternating voltage is less than the emplitude of the direct voltage Additionally. the positive peak of the alternating voltage must not exceed the specified peak working voltage of the aspacitor.



FIG 9 BLEMENTARY ELECTROLYTIC CAPACITOR

Tentelum has taken over from Aluminium in some types of Electrolytic capacitors. These have an extremely small tantalum anode with tentalum oxide film. The electrolyte is a solid semi-conducting material which will neither leak or corrode if the hermetic seal of the outer case becomes proken. These capacitors are extremely rugged, being designed for severe

conditions. Aluminium electrolytic capacitors usual have an operating temperature range from 10°C to about 80°C, with high temperature types poins to 86°C Balow 10°C the electrolyte resistance may increase quickly and the capacitor casses to behave as one. However, there are some types mainly for use in Solid State circuitry having an operating range from - 10°C to 60°C

Tentelum capacitors are made in a variety of temperature ranges, the extremes appearing to he -80°C to +200°C and with working voltages up to 540V, although this is governed by the temperature. For Instance one Tantalum Capacitor is rated at 8 mfds 360V DC working at +175°C but at 85°C the DC working voltage becomes 540 volts

Electrolytic capacitors are available in wide ranges of capac tance values, working voltage ratings, physical sizes, single or multiples in the one container and a variety of containers. Examination of several catalogues would

indicate that the lowest value in capacitance of electrolytic capacitors is 1 mfd and the greatest is 100,000 mfds 3 EV DC working

Series or Parallel Connection of Capa-Quite frequently an amateur will find that he doesn't have available a certain value of capacitance called for in a circuit but he does have several capacitors of other values. If he has several, such having less capacitance than that called for, he can connect some of them in parallel to make the desired value remembering that most circuits will call for a tolerance not better than + 5%.

Let us take an example, A circuit calls for a capacitor of 0.066 mfd. This value can be made up of two capacitors of 0.033 mfd each or three capecitors of 0.022 mfd each or from uneven values such as 0.01 mfd, 0.05 mfd 0.006 mfd. The main precaution to take is to ensure that each capacitor has sufficient voltage rating. Also if being used at Radio frequencies it is better to use a single capacitor if possible.

Electrolytic capacitors may be added tonether in parallel to obtain a greater value of capacitarco but care must be taken to ensure that the voltage ratings are correct, also that the leakage current is not greater than that of a single capacitor of the correct value should leakage current be important.

Series Connection Capacitors may be connected in series but the resultant capacitance will be less than the value

of the lowest value capacitor When capacitors are connected in parallel it is only necessary to add up the various caracit. ance values by simple addition but when the series connection is used it is necessary to calculate the final value by using a different

For parallel connections: Total capacitance = A + R + C + D + N where A,B,C,D, and N are the capacitance values of the individual capacitors. For series connection

There are three reasons for connecting capacitors in series. The first is to obtain an unusual value of

cacacitance. The second to obtain a higher voltage reting in say a power supply system.

The third is to make use of existing capacitors rather than buying a new one.

Many amateurs operate transmitters which use HT voltages above the working voltage of electrolytic reparators and as high voltage high reportance oil filled capacitors are expensive the simple method of connecting electrolytic capacitors in series is used. However there are

saveral precautions to be borne in mind. Firstly, equalizing resistors must be connects across each capacitor. This is to ansure that each of the capecitors in a series string has the same voltage across it. If this is not done most of the voltage may appear across one of the capacitors with its complete destruction as a consequence. Secondly each of the capacitors in the series string must have the same nominal capacitance value and should be of the seme working voltage reting

Approximately 20 years ago the writer made up a transmitter power supply to give 600V DC at 100 me for an amateur transmitter and this power supply has never given a moment's trouble in all that time.

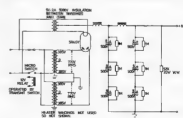
Here are the details.

Two new Trimex power transformers for receivers or amplifiers were bought for \$1 each from a radio stores unwanted stock. You can be lucky some times! Each transformer had a 385-0-385 volt secondary at 100 ms. Knowing that these transformers had to pess test voltages of 1,000V. RMS between windings and wind ings to frame, a simple calculation showed that if the whole secondary of each transformer was used as one half of a fullwave system then the peak voltages should be well inside the manu-

facturer's test catings By connecting the whole secondary winding of one transformer in series with that of the other and using the junction as a centre-tap then it would be possible to obtain 770-0-770 volts RMS for a full-wave rectifier. The primaries of each transformer had to be connected in parallel and phased so that the two secondaries would not be in opposition. Switching of the HT output was to be done in the common lead to the primaries via a relay operated micro-switch. Due to this method of switching it was not practice to use the heater windings of either transformer. For CW Timesequence grid block keying has been used, with the HT on until sending was completed.

The SRAGY rectifier valve obtains its filement supply from its own transformer which has extra high voltage insulation between primary and secondary

The heaters of the valves in the r.f. portion of the transmitter are supplied from 8.3V wind-



VK3AXU 600V POWER SUPPLY - FIG 10

ings on a 300V power supply transformer, are the heaters for a screen grid modulator. A plate modulator has its own power supply

As the circuit shows there is a two section low-pess filter with choke input, so that the regulation of the power supply is improved. Also it so happens that with the chokes used the DC output voltage is exactly that required, 800V. This was luck! The reactors (chokes) were some 125 ms, types that were on hand.

The circuit reveals that both the capecitive arms of the filter use three 8 mids 500V. DC working electrolytic capacitors in series, asc capacitor being shunted with a 1 megohm 1 wett resistor to obtain proper voltage distribution across each capacitor.

In each arm the effective capacitance is 2.66 mfds and has proved satisfactory for the purposes for which the power supply was made. Note that there is a 52,000 phms 20 watt W.W. resistor connected across the output of the filter. This acts as a bleeder resistor for safety, as well as assisting regulation of the power supply.

References 1. Aerovon Research Worker, Vol.20, No.3. 2. Engineering Bulletin, Ducon Condenser Ptv.Ltd

3. Engineering Bulletin, Ducon Condenser Ptv.Ltd Aerovon Research Worker, Vol.20, No.3.

Component Technology. Vol.3. No.1. Plessey Components Group, UK. Engineering Bulletin E8115. Ducon Condenser Pty.Ltd.

 Engineering Bulletin EB.115. Ducon Condenser Pty.Ltd. 8. Engineering Bulletin E8104. Ducon

Condenser Pty.Ltd. Extracts from "Miniwatt" Digest. Vol.3, No.3. Philips Electrical Industries Pty.Ltd. 10. Aerovon Research Worker, Vol.4. No.3 Allied Radio, Catalogue, USA.

Berry's Green Sheet Catalogue, No. 20, USA. Redio Parts Pty.Ltd. Catalogue 1970-72. Gratitude is again expressed to the above organisations for the extensive use of their information in this series of articles.

Y.R.S.

with Bob Guthberlet

Methodist Manes, Kedins, S.A., 6664

Report of the Syllabus Committee In coming to its conclusions the committee has tried to anticipate what the P.M.G. may require for the Novice Licence. An important recommendation is that the Senior and Advanced Certificates be eliminated. The State Supervisors will be studying the proposels

and will let me know their reactions "It was unanimously agreed that there be three study Certificates and that the present Senior and Advanced Certificates and that the present Senior and Advanced Certificates and decontinued. It was hurbar agreed that the three new Certificates be called Estimation. Justice the series of the control of the control of the beautiful decontrol of the control of the present control of the control of the transferre, integrated Circuits and other Solid States Devices. It was greed that the actively notes be priced before the complete book as the three new syllabil will overlap work. Covered in each Cartificate:

"This committee feels that most electronic requirements are based on Solid State Devices with valvey fulfilling operations where translators cannot fulfill that throation. With this in mind the fundamental theory is based on translator operation. The Comstermining the content and order in which things will be taught considered modern trends in teaching and teaching sids, the capacity of youth to absorb information, a sequence of events that will create more interest by youth in the Scheme and a syllabus that will merest by youth in the Scheme and a syllabus that will be current in five to ten years hence. In determining that "Transmission" should be dealt with before "Reception" the committee agreed what in order that a signal can be received it must first be transmitted and it was logical that our syllabus and notes failore along these lines."

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Page 13

Since the inception of the Oscar Satellite Programme I have always looked forward to the day that a successful active translator would materialise and thus enable a prolonged study of the systems being flown in that perticular package. I hasten to add that the study would be on a truly amateur basis, using equipment most likely to be in the possession of the average ameteur. The launch of Oscar 6 on October 15, 1972, fulfilled that desire and now, 8 months later, 1 shall attempt to summarise my findings based on contacts made from this QTH during that period.

PRE-LAUNCH PLANNING

Whilst Oscar 6 was in the design stage, and known as the AOC Package, the specifications were widely publicised in most ameteur merezines, estellite carameters were published to enable amateurs like myself to determine their equipment capabilities. For the reception of translated downlink signals on the bandpass 29.450 to 29.550 MHz the prospect of using a trackable azimuth-elevation system on metres was not a practical proposition and a compromise receiving serial, the turnstile, was selected. On the transmitting side using an unlink of 145.90 to 145.95 MHz and realising that a theoretical effective radiated power (e.r.p.) of 100 wests was necessary for full acquisition of Oscar 6 at a range of 2000 miles. there were two distinct systems that could be employed

Firstly there was the fully trackable azimuthelevation rotator using a beam and low power transmitter to achieve the e.r.o. specification. secondly the simpler approach of feeding 200 warts output to a 2 metre turnstile antenna to achieve the required 100 watts e r.p. without the associated tracking problems of the AZ-EL system. Although this latter system had the advantage of sesier tracking, we were now committed to one mode only, A3s, Single Sideband, to comply with PMG Licencing regulations. Notwithstanding, the latter system is in use at this QTH and has proved very

successful! Therefore, by launch day, the following equipment had been assembled for experimen-

tation with Oscar 6. Receiving. 10 Metre Turnstile to Drake 26. Transmitting - FT200 exciting HB Transverter including linear amplifier delivering 160 Watts PEP Output to a turnstile Although this combination provides only 80 watts e.r.p. it has presented no significant disadvantages

POST LAUNCH OPERATING TECHNIQUE. Following a series of postponements, word was received in Australia that Oscar 6 had at last been teunched into orbit. Then began a fam-Illarisation programme in which a whole new era of operating procedures had to be estab-

- lished to cope with: 1 Netting onto stations calling CQ via Oscar 6 as the signal slid through the receiver passband due to Doppler shift.
- 2. Extreme QSB on the received 10 metre signals due to the high spin rate of Oscar 6 until magnetic stabilisation of the peckage was achieved, and 3. The relatively short "window" of 22

minutes maximum in which QSO's could be made

Most amateurs soon learnt to adequately cope with these problems and within a very short period extended QSO's between VK and ZL were a reality.

SSR - PRACTICAL OR IMPRACTICAL?

Prior to faunch some theorists predicted that SSB would not prove to be a practical mode through Oscar 6 due to Doppier shift, But it was soon malisard that SSB, from the gractical point of view, was superior to all other modes. Total shift on the 2 metre and 10 metre circuits combined, amounts to approximately * 4.5 kHz for the 910 mile circular orbit of Oscar 6 and, although you need to continually tune your receiver to maintain "in pitch" demodulation, especially at the centre point of each pess when the rate of change of doopler shift is maximum, the technique of left hand on the receiver tune, VOX control on the transmitter and logging with the right hand, soon becomes automatic. It is noteworthy to mention that SSB can underno considerable trequency shift before readebility is totally impaired: hence continual receiver tuning is not paramount,

TO METRIE PROPOGATION

Without doubt the only limiting factor yet encountered with Oscar 6 is the verying propo gation of the received 10 metre signals. It had to be expected that this would occur due to continually changing conditions in the tropospheric region. Consequently there have been times that communication ability has been seriously affected. Observations made from this

- 1. Extended 10 metre propagation signals at times audible both prior to and after loss of acquisition for periods up to 10 minutes in duration
- 2, Extreme phase distortion at the beginning and and of passes during the VK summer. due to multipeth hop through the ionosphere, making SSB readability impossible.

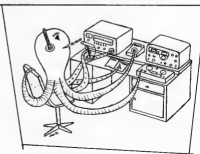
CW communication was a marginal propoeiting under the same conditions

- 3. "Staccato Sideband" a phrase originating from this QTH to describe the affect of Scintillation upon the received signals, especially when the rate of scintillation was syllabic. During periods of extreme scintillation, signal attenuations in the order of 20 to 30 db have been noted which make interesting viewing on the receiver S-meter in the fast AVC position.
- 4. Of fate, diversity reception has also been noted. Bacause of an extremely slow spin rate that is now being introduced into the system due to the relative motion of the aarth's mannatic field and the stabilisation magnetic system on board Oscar 6, the 10 metre serial system on the package is continually rotating producing a horizontal-vertical-horizontal polarisation sequence. However the effect is slight and it requires the previously mentioned propogation effects to be minimal to fully observe this effect. There have been occasions when other oddities have been observed but, due to their irregular neture,

they have only been noted for posterity. PRACTICAL LIMITATIONS

From the outset activity through Oscar 6 was high within VK and ZL. It was interesting to observe the varied equipment in use at the time. ranging from the simple dipole up to the complex szimuth-elevation tracking systems, However, having made the decision to use turnstile entennes on both 10 and 2 Metres (considered to be suitable and, more import antly, within the budget of the average amateur), I faithfully continued to use them,

Over a period of some months it became apparent that the turnstile did appear to be the best compromise when compared to others being used. Notwithstanding, because it is a



"-left hand on the Rx-"

compromise, it does have the limitation that satellite elevations less than 20 degrees above the horizon pass below the main labe of the antenna. On reception, signals are weaker and on transmitting, although acquisition is always possible, the translated signal is down in strength. This does not present any serious problems except for extreme eastern or western DARGES

On an overhead pass an elevation of 200 is usually achieved very early in the pass. Therefore it became apparent that if one wished to work low elevation Oscar 6 passes, with the lure of prospective DX over the natural VHF horizon, additional antennae were required Consequently in line with the previous policy of average amateur and budget imitations, a standard half wave dipole was constructed for 10 metres and mounted vertically off the side of my tower. It markedly improved low angle pass reception at this QTH and filled the apparent hole in the turnstile pattern. So much so, that a QSO to DUI resulted soon after installation.

The transmitting aspect raised the question whether the reliable 10 element yage mounted 50 foot up on the tower could be successfully utilised without the need to elevate it, and use basic azimuth positioning. The procedure adopted from the outset has proved very accessful. This consists of positioning the beam for acquisition and then rotating to the loss of acquisition point in 3 or 4 stees Invariably you forget to reposition the beam, and loss 2 metre acquisition? The obvious disadvantage is that the higher the maximum elevation attained on an orbit on which you are using the beam without the provision of elevating, the greater will be that period of time in the centre of the pass that non-sonu sit on will occur. Switching back to the turnstile may well

increase available transmission time.

Hence we note that complexity in serial system switching and station control technique has eventuated and is necessary for these low angle passes. It is at the discretion of the individual operator to deduce what his stations capabilities are and operate within them, or subsequently improve them

ORZ - PLEASE CALL AGAIN

Despite all the trials and tribulations mentioned to date, we have been most fortunate to have had 374 OSO's up to and including Orbit 3115. all on SSB. Some contacts have been brief and ers have included a marathon 15 minute QSO on Orbit 2076 with Don Graham VK6HK This contact ranks favourably to one on Orbit 1481 with Allan Hennessy VK2RX of 14 minutes duration. On both occasions readability was R5 for most of the time,

As is to be expected, signal strengths vary considerably On the average signals are S5 to S6. However, on Orbit 1743, the strongest signals ever recorded from Oscar 6 at this location peaked S9. Using SSB, signals peaking slightly above noise in a relatively noise free location, are perfectly readable. An effective noise blanker is an indispensable item on any réceiver under low signal conditions, éspecially over weekends to combat lawn mower ignition ORM.

TELEMETRY DATA

As well as operating through Oscar 6, data log oing of the telemetry has been undertaken since the failure of the 435.1 MHz beacon, Although we have had to cope with FM Channel 4 QRM, retneval of data from the 29 45 MHz beacon has been most satisfactory. Interpretation of the telemetry has at times proved most reward ing and, without it, the success achieved to date with Oscar 6 mey not have been fully realized. FUTURE OSCARS

Oscar 6 to date has been a tremendous success and, with Dicar 7 now being constructed with a package similar to that of Oscar 6 but with a power output of 5 Watts in lieu of 1 Watt, I can assure any ameteur interested in satellite communication that successful contacts can be conducted using the average equipment found in most amateur radio shacks today

Without feer of contradiction I highly recom-10 metre mend the turnst e antenna for reception with the possible addition of some form of vertical low angle antenna. For 2 metre transmitting the turnstile is again recommended provided you can obtain the required eir.o for acquisition. Failing that I feel that a small circularly polarised array, permanently a evated to an engle of approximately 20° with motorised rotation szimuthly, would more than suffice A backup turnstile for directly overhead proits, irrespective of low transmitter output, would also be advisable to optimise sequisrtion.

CONCLUSIONS

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In this summery of my operations through Oscar 6 I have purpose v attempted to restrict the more technical and complay observations that I have documented, in order to convey the belief that operating through an Oscar package not exclusively for the advanced VHF enthusiast. I make no apologies for this as I honestly consider that a great number of Australian Radio Ameteurs have misinterpreted the basic requirements for operation through Oscar 6, and are missing the great opportunity to explore the frontier of space communications. Will I contact you through Oscar 6 or 7 in the foreseable future?

CQ OSCAR de VKSZHJ, CQ OSCAR de VKSZHJ....

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The UHF FM Broadcasting Network

Report from John Adoock VK3AGA

At the Victorian Division general meeting in Juna 1973, a fecture was delivered by Mr. J. M. Dixon of the Australian Broadcasting Control Bosed The subject, "The UHF FM Broadcasting Network", is of wide general interest and therefore a brief summary is presented

First a brief technical explanation. The system in use in FM steries broadcasting in most parts of the world is the PLOT CARRIER system. The signal intended for the left hand speaker is referred to as A and that for the right hand speaker as F. The base carrier is modulated with A plus 8 to allow mono receivers to demodulate the signal semon.

An ultre-sonic signal in turn is moduleted with A and B inverted, or A minus B, and this in turn is modulated on the base carrier. The second carrier is called the pilot carrier or

sub-carrier. It appears in the sidebands but when tuned on a mono receiver is insudible. When demodulated in a stereo receiver, the APIus 8 and A minus 8 signals are added and subtracted to produce A and 8 secerately.

And now to the lecture

The Australian Broadcasting Control Board has to choose a system of UHF broadcasting and there are a large number of systems and factors to be considered. The large variety of systems is mainly brought about by the need for streso and mono reception, and the many was it can be modulated.

Experimental VHF FM broadcasting commanded in Australia in 1947, and continued until 1981. In 1807/58 an enquiry recommanded its superision due to an elimitat statial lack of Interest. A further enquiry in 1997/27 broadcasting bottoms incises overseas firstly broadcasting bottoms incises overseas firstly broadcasting bottoms in the broadcast band, and ascondly because of the demand for batter quality, in this country there is some read to quality, in this country there is some read to 100 MHz band, the new services must be 101 MHz band, the new services must be 104F, Existing VHF channels cannot be

There is no LHF system of breedcasting deservative in the world to use as precedent, so Australia must break new ground. The requireseries and possibly quadraphone, Injin (daily), UHF, and capable of being tuned in on a simple receiver as moon. There are there system of possibly the properties of the properties of high-fit in the home, steens or mone in the capdishment will be a compromise between the cost will be a compromise between the cost ITM systems to be considered as a steen FM or ITM systems to be considered as a steen FM or ITM systems to be considered as a steen FM or

pulse. There are three FM systems using pilot tones.

1. The system used in most parts of the world. It consists of broad band frequency modulation with A plus B and an amplitude modulated tub carrier with A frequency modulated on the base carrier. This system was developed for compatability with the sixting mono FM system but it is not ideal. It has a higher is gial-to-close ratio on the plot carrier is gial-to-close ratio on the plot carrier.

band frequency modulated on the base carrier. The prior carrier is broad band frequency modulated by the A minus 8 signal and the pilot carrier is broad band frequency modulated on the base carrier.

Both the latter systems have a better signal-to-noise ratio but suffer from a higher thrisshold of improvement. A further FM system being considered consists of two separate FM signals with A and B separate

There are several pulse systems to be considered. These pulse systems would use time division multiplex and would probably have provision for four channels from the start.

1. Pulse amplitude modulation.

4. Delta modulation.

- Pulse position modulation. Both the above systems have a similar signal-to-noise ratio improvement to FM with the same band width.
- 3. Pulse Code modulation. This system has the advantage of constant signal-to-noise ratio, as long as the signal is above the threshold of improvement.

During the discussion some orderesting points were made by Mr. Disco. Requires for each system are to be supplied by the stade and each system are to be supplied by the stade and each be supplied by the stade and each breaddesting service above 500 MHz, but some breaddesting service above 500 MHz, but some consideration is belong given to the band above consideration is belong given to the band above consideration in sheing given to the band above consideration in sheing given the band above consideration and the stade given to the stade of the

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Converting RC Receivers to ISO This information is supplied by Harry Heathcote, and will essist the SWL chap who has nothing better than a standard 5 valve SW mantel radio as a receiver

My favourite band is 160 metres, it may not be known to the SWL, but this band can be covered on the BC set by altering the oscillator trimmer, serial trimmer and, in extreme cases, the oscillator slug or pedder. When operated in conjunction with a simple serial matching errangement results are excellent and good reception of the weekly broadcast is assured. Even if you do not have a SW set, you can now receive the IBO metre bend, listen to the broadcast, and quite a few emateurs using this bend. I suggest this alone will stimulate your interest, and if your knowledge is limited you can always get help from the SWL group.

The following notes will give in more detail the methods of accomplishing this conversion. it is desirable that your set have an RF stage for maximum sensitivity. The first step is to make sure that the set is working well. Alignment of the IF channel is the first requirement. I am assuming that you either have, or can borrow, a signal generator. Connect the signal generator to the serial of the set and set it to ISSO kets. The receiver tuning gang should be rotated until it is about 5 to 10 degrees away from minimum capecity. Adjust the trimmers on the oscillator. serial and RF stage (if fitted) to approximately half capacity.

With the signal penerator set at full output, adjust the oscillator coil core, or padder if no pore is fitted to the coil, until you hear the signal in the receiver. You will be winding the core out of the coil or reducing the capacity of the padder to do this. If you still cannot hear 1860 kHz in your receiver adjust the oscillator trimmer out until you do. In some extreme cases there will not be enough range of adjustment on the coils and it will be necessary to take turns off the tuned windings. This can be messy so if you are stuck this way it might be as well to wind completely new coils to tune the range from about 1500 kHz to 4 MHz, and so get two bands, 160 and 80.

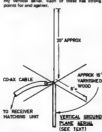
I will assume that the core edjustment brings egults. Next, adjust the serial and RF coil core for best performance. A snag can develop here; series costs have no cores to adjust. Should this prove to be the case you will have to take turns off the tuned windings. If it is Litz wire, make sure each turn is soldered, otherwise the circuit Q will be reduced. If you have to do this, it may be possible to fit a core after the removal of portion of the winding. This core will then give you some latitude in adjustment, Assuming that each coil has been able to be peaked in 1860 kHz, you return until you have the tuning geng nearly fully meshed. Adjust the serial and RF coil cores for best performance on a signal from the signal generator set to whatever frequency the set now tunes to with its gang meshed. The set will not tune the full broadcast band now, so the minimum frequency may be as high as 700

Retune to I860 kHz and adjust the serial and RF trimmers for best performance, rememb ing to reduce the output level of the signal parerator as the set comes into tune. Other than the initial adjustment the oscillator circuit is not touched again. Go over all these adjustments several times finishing up with the adjustment of the trimmers on IRBO kHz.

Aerial Matching Unit Harry gots on further to describe a sim matching unit. It is in the form of a Pi coupler to match between the coexial cable and the receiver input. He suggests that plug-in coils would make it easier to tune various bands and as a starter he found that I2 turns on a I' diameter former gave good results on 40 metres. No doubt this is probably most suitable for Harry's vertical merial which will now be



A Vertical Asrial Harry writes: "In recent copies of AR there have been some excellent ideas for antennas. but probably space is the major factor in the construction of any serial. I found that I obtained the best results from a standard SW receiver with a ground plane type, not cut or tuned to any particular frequency, leeving the metching unit to give resonable Z at desired f. The whole thing is cheap, takes up little space looks reesonably neat, and works. I would like to stress one point. If one is putting up any type of vertical antenne please have a thought for the people behind you and in line with the TV towers. By all means put the serial up. Then be a good fellow and check. Ghosting can be annoying. Excluding beams this antenna works better than anything else I've tried." This serial has worked well for Herry but it may not suit your perticular needs. I would suggest you consult the various serial books for other ideas.
I commonly use a G5RV as a horizontal and a loaded quarter wave vertical fed against earth as my vertical serial. Each of these has strong



Where to Get Odds and Ends

What sort of wire do you use for an aerial? I use 16 gauge tie wire for horizontal aerials, which costs about %c per foot. All joins must be soldered, otherwise they soon become correder, and noisy (electrically). For the elements of VHF yagis I use (2 gauge fencing wire, and for the boom I use I" dowell painted to prevent rot. The supports for these serials can be TV push up type masts which po to 50 feet or single section galvanised tube 20' x I'/i" used with a chimney bracket to give a height, when attached to a chimney, of about 30 feet above the ground. The wire can be obtained a bardware stores and the masts from TV serial manufacturers and distributors. The old porceien insulators are hard to come by today but a common source of insulators is from stores that sell electric fences and ancillary acuipment

Many people seem to think that the only place to buy radio equipment or parts is a radio store This is not the case if you are an improvising home-brew addict. I am not referring to the ainber liquid that comes from bottles: One of the main places to look is your local hardwere store, perticularly if it is a big one. For instance, plumbers' water piping (the plastic type) makes mesonable low fraquency coil formers as well as ducts for cables. The gelvanised pipe clamps that attach to the facia or totlet wents are suitable also for perial mast brackets. Galvenised piping saddles are good for attaching masts to fences and walls. %" diameter coach bolts make good extension shefts. Smell fishing tackle boxes, preferably the plastic ones, make good storage containers for small components. Can you think of other non-radio things that could be of use in radio construction as a cheap but satisfactory equivalent? If so, could you let me know so I can include it in this column.

Years with Ron Fisher VK3OM

August 1963

genega in 1 time for an optimised existion.

The 1953 approach to 144 Miles, hand-held portable operation was The 1950 approach to 144 Miles, hand-held portable operation was supplied to the 1950 approach to 145 Miles and the 1950 approach to 145 Miles and the 1950 approach to 145 Miles and 145

Nome on VMF Converter Design was reprinted from an earlier laws of CRT

A good deal of space in the AR's of that time was taken up will Diminional Norms Perhaps a look at the reports of the preced-menth's meeting might bring back a few memories.

As the June meeting of the VK2 Division the President Mr J. Jordan was in the chair and Joe Reed, VK2JR pointed out the pro-ed come of 3.6 MHz versus 144 MHz for field days VK3 members enjoyed a "tender night with Len Monour VK3LN doine his usual inh as auctioneer

At the Brisbone Meeting Jim. VK408, was appointed the new secretary and a lively discussion arose around the subject of incoming CEL cards for non-members.

Dr. Jeffenik, Rusder in Dhomistry at the Adelesde t antercained the VKE general menting with a talk on 'Utya' Super Sonics' The meeting set a record by linishing at 9.30 In VK7 things were running a bit later their lacturer did not even show up until 8.15, so a general natter was held until VK7.1E privad to discuss Vacuum Tubs Voltmoore: Unfortunately VK6 did tot secon on their meeting

Afterthoughts Page 5, JULY 1973, AR

Astute readers will have noted that part of the oscillator circuit of the larger of gram were deleted in the printing process. Reference to the other circuit will disclose the missing 15K resistors.

AMEND YOUR COPY NOW!

Commercial Kinks with Ron Fisher VK3OM

3 Feirview Ave., Gien Waverley, 3150

Over the past months, "Commercial Kinks" has included more information on the FT200 than all other amateur journals put together. Although there is still more to come, this month I am going to devote some space to the FT101. With the new Custome Duty situation as applied to transceivers it eems likely that the FT101 will become as popular as the FT200 in the not too distant future.

Even though there must be many hun-dreds of FT101's in Australia at the present time, information on problems and modifications is rather scarce. Perhaps all the present owners are completely satisfied with their sets. Anyhow I have discovered a few good modifications that have been included in the English Mobile News, and with due thanks to the Amsteur Radio Mobile Society, present from their September 1972 Issue the following modifination:-

"The mobile operator has somewhat of an advantage over the fixed station user since usually he will have a high "Q" sharply tuned antenna shead of the transceiver which will tend to discriminate against out of band signals. Amateurs using multiband dipoles, for example, may find any receiver problems accentuated.
G3A2T wonders if anyone has carried out
the tests auggested in the RSGB Test Reviews and would like to contact anyone with suitable test equipment. Cyrll writes:-

'in the absence of good measurements and based purely upon my listening ex-periance, I propose the following:—

"The Heath SB-303 had good performance when lested by the RSGB reviewers and owners find no problems. The general circuitry and frequencies are simi-iar to the FT-101 but with the addition of an i.f. stags before the crystal filter.

'The f.e.t's are different and the first receiver mixer is a bi-polar device, there-fore change the first mixer to an f.e.t. as suggested in the dirgram, fig. 1, also the r.f. stage, receiver second mixer and first i.f. stages. The 40673 f.e.t as used by Heath is preferable for the r.f. stage as it is diode protected Consequently it is less likely to be ruined when passing close to another mobile or when wiring up.

Add resistor to give 81-POLAR to give BI-POLAR

of BI-POLAR

SHITTER LEAD of BI-POLAR

BI-POLAR

BI-POLAR

BI-POLAR

C Add BI-POLAR

Dok G Decement exhibiting level and jum

competition or grand. 2V at this gate Adjust C (10 off) for correct injection

"VK5PX cleared certain troubles by changing the receiver second mixer to a double belanced mixer i.C. plus a crystal scross the tuned circuit. Whilst this probably cleared i.f signal leakage through the mixer, I am not sure how badly the cross/inter modulation must have deteriorated."

VK-ZL-OCEANIA DX CONTEST

1972

Colii

IACIP IBC IGM 28G SAPK SAPK

2EB

2ADV TWN SJP 2SM 3BBV SWW SEP SBU WU WH 4SP

ADO APJ AAT AAK AKX SHS SWY SOR

SNC

BAZ

933

Call IAOP 2APK SAHK

SAME SCX SGR SGW SBAN SAGI SGL SERIK

28QQ-H 28QQ-H 28CX 3ZT 3MJ 3APN 3YX 4KX

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CAR IBEX IAXB IAMN

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GSVW GBC.I	416	OK1MSP OK1EP	30	UK2GAA UK2GRY	1292 198	UHBAE	2380	545 548	XEILLS JAIFNA	568 567	DM28-D
HASKBM HASNN	9855 460	OK3CEV OK3BT	8	UK2GCG URSVY	95 1768	UWSPT	3476 2358	547 548	JATHZ	568 589	G3JEQ JABAIP
HA4KYB	315	OK2BDE	8	UBSUAL	1508 1298	UWSWIL	2196 1957	549	UK4WAS UC2GW	570	JAICKE
HASKO	266	OK1AEH	8	UNSWEG	1236	UKSMIAA	180/	560	DU2GW		Dan C
											Page 21

UHF an expanding world

with Eric Jamieson VK5LP

Forreston, S.A., 8253 Times: GMT

AMATEUR BAND BEACONS ************

	52,160	VXOWI, Macquerie lelend.
a	53,100	VKOMA, Mawson.
2	52,450	VK2WI, Ourgl.
3	144,700	VK3RTG, Vermont.
	52.800	VK4W1/2, Townsville.
4	144 400	VK4WIJ1, Mt. Mowbullen.
234455686878	53,000	VKBVF, Mt. Lefty.
16	144,800	VKSVF, Mt. Loftv
8	52,006	VK6VF (VK8RTV), Bickley,
ž.	52,900	VK6RTT, Cameryon.
6	144,500	VK6RTW, Alberty
8	148.000	VKSVF (VKSRTV), Bickiey.
7	144,800	VK7RTX, Devenport.
8	62,200	VKBVF, Derwin.

A letter to hand from Perer VKTPF advises his expolement as VHE Officer for VKT and he starts the bell rothing with advise that the VKT become located as Devotoron was off the air as time of writing (21-4), for the very location was off the air as time of writing (21-4), for the very location value of the very location visit of the beacon is included in the current less above under the rate call sign as if may well be in operation sign for the time yet one will be in operation sign for the time yet one will be in operation sign for the time yet one will be in operation sign for the time yet one will be in

Paser further advises that nine VK7's have used the AOS satellite and worked all States except VKS, plus ZL's, VK7PF has worked KHSHK (3800 miles), has heard DUTPOL several times, and hea now logged 88 call signs through the transletor. Good work Peter, and I will be pleased to hear from you whenever you can

writis.

Roy, VKBZFL Secretary of the Cemeryon Ameticum
Rodio Club In N.W Western Australia, writise with
advice that they have completed changes to the keyer
of their beson which now uses the call-sign of
VK8RTT The old call sign VK8TS hee been retained as the local Club cell

The food Clob of the control of the Always pleased to hear from you. Good luck with the JA's which you work from time to time.

mails Mart. DISTANCE, RECORDS EXTERNIBLE
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Some new whole did not serve as if you does divers,
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VIZZAC. The details from page 17 of "5 UP"...
VIZZAC The details from page 17 of "5 UP"...
VIZZAC to bit Kindmars (1110) frest. Contect was
executed from the content of the details of the deta

422 MHz ATV RECORD.
It is officially confirmed Get the Australian 432 MHz
ATV. record on file is for a distance of 256.584 miles
between VXXZPAT in Sumbury and VXXEMT in
Plangan on 13th December 1972. Congressiations to
both stations but with the ever-licensating interest in
ATV on VM-TAUTH it may not be too long before this is

Orthand.

MIGHTH SUFERNILAND NEWE.

Ron VK4ZLC, the Publicity Officer for the Townsville Ameteur Radio Club has written advising planty of openings on 6 meteur to JA, with VK4RD, VK4ZTK and

openings on 6 metres to JA, with VK4RD, VK4ZTK and VK4ZTL taking the main ahers. Looks like several more additional 6 metre operators from Townsville for the next DX season too. Channel 8 is galating in popularity in the North too, with Ross VK4RD generating 45 warts. Dave VK4ZLZ converting equipment, others constructing beams.
Guess all this activity will help on the occasion of the
North Queensiend Convention for sortine out lott card

My thanks also to Ron for the copy of "Back logiter" with news from Townsville, Will be pleased to receive copies as available.

RETURN TO TWO.

The Gestong Ameteur Radio and TV Club spon-tombile of the "Return to Two" campaign is proving year successful, and many copies of the requested information have been returned to the Club. It is noted in "C.R.M." tron Northern Tanmania that they set

in "O.R.M." Inco Northwen Transmas that they are landing their support to the camping, and Geoleting is making Wednesday night a 2 metric activities right, to the control of the control of the control of owns good control could read. FTZES 4800 HEDH FOWER VHE SSE. As these are many FTZDD tenderovins coing as SSB generators for VHF stransmarters, the Coloring New Year Commission of the Coloring Property of the Coloring Herbita stransmarters and the control of mining are proceeded with your conjument. The belt end of the important from the Geoleting American Redio to TV Clob News tetter under the por of Ken, VIZSUM. and I quoter-

and I quotie:
When I built to my Timoverente for Zimi. I found that
When I built to my Timoverente for Zimi. I found that
When I built to give a life as a live and quite enough, contacts so I decided to built up a linear to give me a louder signal on the bead. So after several weeks the "Louderboomer" was ready to go and Sin out and I was firm to put it to did if it will be a linear to cot and I was firm to put it to did if it will be a linear to the reports were the same "loud and louer" so I had a Same to my earlier and I was "Loude to the

State to my own signal and if wast ... but to the disording board state of the second transverse mode has been and transverse mode but the second transverse mode but the second transverse to the second transverse to ASP. The second transverse transverse to ASP. The second transverse transverse

TWO METRES.

WATERER.

Last month I commented on the 2 motors activity between Systems and Victoria, and points between Victoria and Victoria

VISION, VAZZEO, VAZZEO, ITEMBO, TREME & UP for the info.

The signal past from Sydney to VK3 has often been considered a poor one, and probably generally is, but the lets tropo openings in May this year show what can be done if you are set to for the job. Seems a pity only four Sydney stations were on to take adventage of such excellent conditions.

B UP STATE OF THE ART CONTEST.
Although the 'B UP' Magazine State of the Art
Contest will probably be one to by the time you need this,
carees will probably be one to by the time you need this,
the Edino BUP'47 Balase FF Road, Birchprine, 2041,
by 44th Securement The column hopes the contest will
be a seccessful one, and a warming for the Perseable of the Contest of the Contes

GENERAL NEWS.

Congratations to the South East Ratio Group at the Congratation of the South East Ratio Group or the New York Congrated on the South East Ratio Group of the June Incidity, residend. Dispote Changes to planning due to the holder in Viticate Sheep one week selfer than VKS, everything soposered to go amonthly, and if or one had a very good time. This section for these were good time. This section for these were coming up to the restruction of the South East Ratio General Conference on the South East Ratio General Conference various trophies to the winners, which he did dree in ciothes most suited for hidden transmitter hunts

in disches most suited for holden transmitter hunts — on swinning to Blow a change to talk and bow till a med have to do for now Off the air of new self-and the state to the self-and the state the state to the state the state that the state that

The Voice in the Hills

Intruder Watch

with Alf Chandler VK3LC 1536 High Street, Gion Iris, 3146

Antenor from the interventional Ameters Radio Union access to the control of the

batter Collected, more information would be very Dot of a total of all impulses on the Plots band, at Dot of a total of all impulses on the Plots band, at of adequate harmonic accordance may carried out the common band of the plots of the plots of the common band of the plots of the plots of the common band of the plots of the plots of the common band of the plots of the plots of the common band of the plots of the plots of the common band of the plots of the plots of the productioning understand plots of the plots of common and common plots of the plots of plots of the plots of plots of the plots of the plots of the plots of plots

Contests

with Peter Brown VK4PJ

Federal Contests Manager, G.P.O. Box, 638 Brisbene, Qld., 4001

1973 JOHN MOYLE MEMORIAL NATIONAL FIELD DAY RESULTS

24 HOUR DIVISION

Section (s), Tx, Phone WYSAWI 995 VK4IE 1779 745 VIVAL N Section (b). Ts. CW.nll Section (d), Tx. Open VK3BMO 1465 VK3AUG 1251 VKSEZ 636

Section (d). Tx. Nultiple Operation. VK1ACA 3038-7 Ope VKARO 2330-7 One VKZWG VK3ATO 3810-11 Ops

VKSAPC VKSANR 3131-10 Ope 1774-8 One VK3AWS 1620-VK3YQ 650-3 Opt VK4TC 2532-10 One WARN 936-3 One 897-5 Ope YKSLZ 1891-7 Opt VKSAW IETHIN COS. VKBI 670-8 Cos

VKSOR 808 VK4OW VKSLM Section (1) Tx. Fixed Station VK2VM 335 VKXXB VKSAYL 560 500 VKSRN

VK4VX

MICENIA 1808 VINCES IN Section (g) Receiving W. Nawport 1420 D. Vale 1380 L. Smith 1135 T. Hambling 750 E. Trabitoock 260 (all CW)

6 HOUR DIVISION

Skilon (a). Tx. Phone VKSBBC 731 VKSAKJ 886

VKSAHG 618

VK3EF

VICAGAM A76 VK3HE Check VK4G1 VK4ZM₁ 182 VKTBM 281 VK7AX 165 Section (c), Tx. Ope VK3AVP/TR60 Section (d), Tx, Multi Comuti 663-3 Opa VKAPJ 419-3 Opa Section (e), Tx. Mol VK1GM 437 100

148 VK4ZTL VK4PJ

Sction (f). Ts. Fixed Station VK2KK 375 VK3HE 235 VK100 130

J. H. Zinkfer 1525 M. O'Connor 1386 S. Dwight 1116 T Havesford 775 D Eugent 425

You will no doubt be pleased with the greater interest shown this year. Comparing with last year's results you will find that we have made a 20%+ improvement. It needed but 15 logs to do that. I doubt that oversees publicity halped much so, with ZL and other Oceanie help, we must generate our own activity.

our own activity.

The cry is always that confectants are not kapt active enough but we are heading for a really active Field Day if you were not in this year's contest make sure that your are in east year. preferably portable We do not have enough operators who can transmit without makes goner. Who can forward a constructional article on a Ho SC generator outilit, suitable for our Flate Day?
It is good to see the list of multi-op stations. These con-

sider without detracting from the more valiant efforts of the single-op stations, bring a team spirit into the contest Some will comment "Look at all the operators they had?" But it takes some co-operative effort to get a large number into the

Thanks to the fixed stations who helped out.

Are you happy about the 5 hour and 24 hour Divisions??
It appears that we are catering for guits a range of

Thanks for the comments, which I will correct for next year Any photos for "A.R."?

Europeen DX Contact
OR: August 11th and 12th. 80800NFT Setunday to 2480 GMT
Auctor.

Phone: September Sth and Sth. Single operator and multiple agerator.
38 hours of 48 by single op., 12 hour rest in up to 3 periods.
Usual RS/RST exchange. One point per QSO and one per QTC.

reportion.
Multiplier is number of EU stations worked on each bend.
Final score report total QSO points plus QTC poless by soos

Instruments.

Melt deedkine. Sept. 10th for CW, and Oct. 15th for phone.

D.A.R.C. WAE Connect Committee D-896. Kanthaumer. PO Soc 282.

1000 CMT Security August 25th to 1600 CMT Sunday August 36th Logs to J.A.R.L. Control Committee, Central Post Office, Spc 377. Intergrand Gold Coset Radio Club Annual Field Day

0400 GMT Seturdey for Sept., to 0400 GMT Sunday 2nd Sept., 1973. Open to all placons. Porcable Mobile stations will andlessor to contact other Porcable Mobile stations and food stations, and wor verse. Section 1 IA3 Found HF (2) Portable/Mobile HI Section 2. (3) Fixed VHF (3) Portable/Mobile VI Section 3. (C) Found HF & VHF (3) Portable/Mobile HI VHF

Portable/Mobile may see any power source except at the home address. All multi-flops must be located within a 1m circle and one log-one cell sign. Simultaneous operation permitted.

learing, Fixed Stations, 1 point to Fixed stations 5 points to Portsblished 10 points to VK40G por

mula more more 5 powres to Feed state 8 powres to PorsibleMi 20 powres to YX40G/P

One contact with the same station per hour per band.

BitLs store as above but count both stations legad on each pontact.

Exprise by 1st November to The Contest Mineger, Gold Cost Radio Existics by Let November to The Contest Minager, Gold Copet Radio-Cubit, P.O. Bers Silks, Soutpoor, Cold. 4177 Give the Gold Coart Cubit a paper front for this Faid Day Gostent. The 15th Scandinavium Activity Contest. CRF. September 15th & 16th. Please Supember 22nd & 22nd. 1000 GRF Sectority to 1000 GRF Section (No.5 Sectionisty) cold CRF Section.

15 through 25 MHz. ORICEY and phonelphone only. terfesis . LAVLIN.G., JM, JX, OH, OHO, OJO, OX, OY, OZ and M/SK/SL

(d Single op., (b) Multi op., single TX, (d Multi op., multi TX (All Cuba). Class (c) separate serials for each band. Usual PS, RST and 3 One point our QSQ, Multipliers . . . May, of 10 per bend, of profine

ascer. Lags to be mailed prior to 10th Oct. to Contest Manager, Alf Abmadal, LASOK, N-4052, Roymatory, Narusey Here is a chance to work some new countries at OSLs are accounted.

Asset 11 12th, Worked All Europe GX, CW Contest. gen 11 12th: Marked All Europe OX CM Context, ppt 18-19th, SA.R.T.G.RTTV Context, ppt 18-19th, SA.R.T.G.RTTV Context, ppt 18-19th, SA.R.T.G.RTTV Context, ppt 18-19th, SA.R.T.G.RTTV Context, templer 5t; 2nd, Gold Cont. A.R.C. Field Day, templer 5t; 2nd, Gold Cont. A.R.C. Field Day, templer 8th, Marked All Europe OX, Phone Con-tender 5t; 18th, 18th Standarder Activity Con-tender 2004 22nd, 18th Standarder Activity Con-tender 2004 22nd, 18th Standarder Activity Con-

cintur 6-7th. VK/ZL Oceania Phone. coeter 13-14th. VK/ZL Oceania CW cieber 13-14th. R.S.G.B. 21/28 MHz Phone mber 20th 21st. R.S.G.B. 7 MHz CW miner 27-28th. CO. WW DX Phone Who said the bends are deed????

If you have not yet achieved your DX. DXCC new is the time!

VK/ZL Oceania Contact. 1972. You will be pleased to know, particularly those who helped, that we have bettened the previous consect by around 15%.

In case you become complement, the improvement was but 10 logs, and you will agree that we should do a lot becar in our only intermetional contest Here is the Division participation table. 1971-4 1672.4 VK2

1971-11 1971-8 1971-16 1971-16 1877.20 1972-11 1872-4 1873-3

If VK3 and VK3 had not some p the drain How did you come to lose the lead, VK4???

1873 VK/ZL rules appeared in Merelt 1873 "A.R". Make nore that you do your bit in 1873. CW Appropri

E2

I did a quick count of 878 amateurs in the USSR CO/M D.X.CW contest (1872) and was pleased to note we were represented. Thanks VX(847) Unofficial DW Contact.

From comments received (not overy) it should be worthwhile persisting with this unofficial OW content for a while. There was not much notice, but about 17 took part in June.

The object is to provide OW practice for VK emeteurs, particularly need who are not so confident. These CW blokes are a printly good crowd so don't heatese to con it in the resist contest and gain some speed.

Heat Contest. 12th August. (3rd Sundey is RD) 8 pm to midnight

iosel.
SBD02 to 14002. Bands 80, 40, 20 metans.
Usual RST CN/OH only. VK sali areas only
One point par sonace per band per satrion.
Logs are not required. Just 1stal soon and call sign with your
comments. 7 owns and a mendage. 1973 B.A.R.T.G. RTTY Contest

Ted Double, GBCDW sent along the results of the Brinish 1973 RTTY Contest in which VKBPG and VK2EG were the only VK's to appear — 23rd and 31st in the lest respectively. GET TOGETHER GANG, WE HAVE A CONTEST

Numbers UP! When you listen to Obdisions and not so obd-times raminating by so will find that, invariably their most memorable swints were in the company of their gang, sarm, club, secolates, whichever you price When your time come, make sure that you have some happy events with the gang to recall.

Of sourse, I am leading up to multi-operator antries in contribute the Netional Faid Day is our only opportunity in VK contor multi-ops, there are quite a few oversees postess that cases Off hand I servet recollect when I sew an Oceania multi-op station listed & a results column, axcept NFD

What about getting a group together in your locality and putt a multi-up aritry in at least one oversees contact per year

We have some very strong "correting" clubs who should do well. Look at the Contest Calendar and pick your or

Key Section with Deane Blackman VK3TX

Box 382, Clayton, Vic., 3188

Since the last list, we welcome the following new members: 44 VK2DL, 45 VK3ANU, 46 VK2AM: 47 VKZHDL, 48 VKZDM, 48 VK2BPT There has been a bit of delay fon my part! In preparing certificates, feliabs. You should get yours soon. Frank, VK2DL, qualified with a salt-imposed task— 25 different countries on the 5 bands and in all con-tinents. The main sim of the section is to encourage CW activity, but most people choose an easier road

CW accepting on most popule ondose an esser rose than Fish's .

In USO with VK3AKN some time back he mentioned that he had been practising Russian mores, and it interest making some progress. Amone diss who feels secure enough with the ordinary attiff to join Don? If

secure enough with the ordinary striff to loin Don't Rive heren't lost all your delementurous spirit here's a sathere are compared to the second strip of the second s

Ionospheric Predictions

with Bruce Bathols, VKSASE August, 1973

wi

y minute.—
This band is predicted to provide world wide DX from late afternoon flocal times to well after midnight, providing of course that a spot can be found between the "Commercial" season. More regular use of this band in the ennings will make cartially result to the removal of otnaciers.

Predictions of the Smoothed Monthly Sunspot, Numbers for August 36, September 34, October 32, November 30 Smoothed mean for November 1972 SB.5 - Sensi Federal Observatory, Zurich

14 MHz VK2 to SL 1206-1900, 2200-2400

•	**	ZS		Q400-1100
•		G	8.9	0800-1700, 2100-2200
	**	G	L.P.	0600-0900, 2000-0200
	*	UA		0900-1700, 2100-0100
	**	W8		0200-1200 1400-1200
	**	PY		2100-0100
(3	to	ZL		2100-0900
	**	SL		0300-0400, 1200, 2200-2400
		KH8		0300-1500, 1700, 2000
		ZE		0400-1100
		G	S.P.	1000-1900, 2200-2300
	à	G	LP	0800-0900, 2100-0100
,	p.	vka		2200-0800

VE3	SP	9200-0400 1000 HBN3
VE3	LP	2300-0200
" UA		0100-0200, 0900-1800
W1		0100-0500, 1200-1300, 1600
. AK3		21001700
PY.		1030, 2300 2400
* W6		000011290: FMID 1700
" JA		0600-1700. 2100-2400
9G1	S.P	2300-0300, 0800-0900
9G1	LP	0600 1000
D SU		1200-1700 2100-0200
ZS		0400-1200
· G	SP	0700-1000 2100-2200

VK4 to

- " 6

- - UA

- - PY

~ ~ W6

VK6 to SU - 25 ~ ~ G

- 6

- ~ PY

- - 116

ZS

" UA

- PY

WE

VK7 to St.)

- - G

- - G LP.

LP.

SP

LP - - UA

0100-0500, 1200-1300, 1600
21001700
1030, 2300-2400-
000011300 FM0017005
0600-1700, 2100-2400
2300-0300, 0600-0900
0600 1000
1200-1700, 2100-0200
0400-1200
0700-1600, 2100-2200
0600-1000, 2000-0200
0800-1600, 2100
1000 Problems
0300-1200, 1500
IIII D-5400, 1200 1400
040G-1300
1200-1800, 2400

0700 1200, 2300 0100

0100-0300, 1000-1900

0400-1100-1500-1800

1100-1200, 2200-2400

0100, 0900-1200, 2200

0700-0800, 2000-0100

HW0-1230-2400

0300, 1200, 2300

1000, 2200-2400

0400-1100

0200 1100

VK2	20	SU			
41	100	KHE			
*	get	25			
	-	G			
-	*	VKO			
-	**	UA			
-41	sec.	WI			
*	**	VKS			
~	**	ME.			
344	**	AL			
-	-	9G1			
VK6 to ZL					

.. .. SN

" " ZS - " G

" " VK9

~ ~ PV

21 MHz

)		0200-0400
		0500-0800
		2300-0100
1		2100-0700
		2100-0500
		2200-0700.
	SP	0600-0600
		2400-0600
		0400-1100
		2300-0800
		0500-1000
	S.P	0700-1100
		0400-1100
١.		0200-0300
		1000
		2300,0500

0400.0000

2100-0700 0500-0800

" " WE - - 14 901 961 20 866

There are several assumeds: openings predicted from most VX areas to various parts of the globe from sepurel from total time to late afternoon. Countries soluted within or risk the sogics facture the test ponibiaties for propagation

0500-1000

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renalators only lage 2 15% complete \$13.50 \$1.50 \$7.75 (2M5580) P C Boards on y Translators on y Sings 3 30W complete P.C Boards only renalators only Transistor package offer \$22 50 AIT P & P Care sheets are lable separately 10c (plus 20c PSF D ck Smith himse? built the prototype and i worked. If he can do it, anyone can!

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internationally femous and recognited as the second content analysis to been it been up to date. So content analysis to been it been up to date. So content analysis to been it been up to date. So controlly Balls contented, such provinces to the control analysis to the content and the content and the content and the date of the content and the conte

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Course through the previously selficus proadules of saming the oods stifting and precisely. Open learning is based on the scooled SUMB conception matched. Excel self of those who haven't also for home study by clean students. Plenty distriction maken't all of the conception matched as the conception concepti

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J R Godine

To Jim Goding VK3DM, a somewhat unstable and a somewhat distorted cubical quad was "a thing of beauty and a joy forever". The actorted cubical quad was a timing of beauty and a joy librover. The actional throughout a context and ending up with a respectable score was indeed significant

deed signicant.

No holiday could be complete without the "gear". A field day was an important occasion, particularly if the technical bugs kept away. A visito verseas was a magnificient opportunity of meeting other amateurs in other countries and also for acquiring a marvellous variety of new continuous control of the countries and also for acquiring a marvellous variety of new continuous control of the countries and also for acquiring a marvellous variety of new continuous control of the countries and also for acquiring a marvellous variety of new continuous control of the countries and also for acquiring a marvellous variety of new continuous control of the countries are control of the countries and control of the countries are control of the countries and countries are control of the countries and countries are control of the countries are control of the countries are control of the countries and countries are control of the countries are control of the countries and countries are control of the countries are control of the countries are control of the countries and countries are control of the countries and countries are control of the countries are con onents and equipment. On one's return, of course, one had to face up to Her Maiesty's Customs who usually, thankfully, gave up in despair.

Her Majesty's Custom who usually, manususly, gave up in second-one's garage became a warehouse that was the envy of all. This was the Jim Goding known to so many amateurs not only in Australia but in the U.S.A. and Europe. I can think of few people who personify for me what amateur radio was all about as well as Jim. him amateur radio was an escape, something to be enjoyed to the full.

Innovation and home brewing were to be encouraged and admired.

What most amateurs did not know was that Dr. Goding was a highly respected worker in medical research. He was born in 1915 and graduated M.B.B.S. from the University of Melbourne in 1938. In 1940 he married, and joined the army. Initially he served in the Middle East and then in the Far East. He was a Prisoner of War in Java and Singapore for four the Far East. He was a Prisoner of War in Java and Singapore for four years from 1942. to 1945. This was a black period of his life. It was only rarely that he was subsequently to speak of the appalling conditions that he had survived. From 1945 to 1947 he was Senior Registers at Prince Henry's Hospital and from 1947 to 1948 Medical Supermittendent.

Prince Henry's Hospital and trom 1944 to 1946 reduced Superministant. During that period he commenced studying specialised surgery. At the same time he continued his surgical studies. Gradually he because more and more involved in experimental surgery with the Physiology Department at the University of Melbourne. At the age of 40, he left general practices to work full time in one of the most complex and highly specialised areas of medical research. It was in this period that he obtained his amateur licence. Initially he was working in primitive conditions, pioneering a technique for the transplantation of the adrenal gland of a sheep from its abdomen to its neck, as well as developing many other experimental sur-sical techniques. His work had direct application in the treatment of

neart disease and hypertension and understanding renal function His group subsequently moved into the Howard Florey Laboratories of Experimental Physiology at Melbourne University where his work ex-panded under ideal conditions. In 1965 he worked for a year at the Wor-tester Foundation of Experimental Biology in the U.S.A. His work diver-sified into other areas of endocrinological research, including the development of new techniques for the experimental transplantation of ovaries in animals. His discoveries in this field had direct application in the treatment and control of gynecological condition. He was an author or joint author of more than 110 significant papers.

He had three sons and one daughter. Two of his sons have also ob-

tained amateur licences.

Few amateurs knew that Jim was a medical researcher with a world reputation. To them he was simply an enthusiastic amateur. It was a measure of his enthusiasm that he in fact found time not merely to pursue his hobby but also, in 1972, to serve as a member of the Federal Executive. As a member of the Executive he contributed a deep, practical entusiasm for improving the amateurs position in respect of the importation of amateur equipment. He also brought an incisive logic to deal with a wide variety of practical matters.

I believe that it would be his wish to be remembered among amateurs as an amateur. I will remember him as a kind and good man. Jim Goding passed away on the 27th June, 1973.

MICHAEL OWEN VK3KI

L. J. Crooks, VK7BQ It is with regret that we have to record the death of Len Crooks VK7BQ, on the 24th May. He was Patron of the Tasmanian Division of

the W.I.A. One of the "old timers" of Amateur Radio, Len will be remembered by many of the older citizens of Launceston for the excellent programmes he used to broadcast every Sunday on the 200 metre band. His signature tune "Sunday Afternoon" was eagerly awaited by practically everyone who possessed a radio in Northern Tasmania in the 1920's and early 1930's.

He was keenly interested in every facet of Amateur Radio and operated on all bands 200 metres through to 432 MHz.

His shack was always the focal point of local and visiting Amateurs and his help and advice to those interested in radio was instrumental in several of todays Amateurs first obtaining their Amateur Licence. He played an active part in the foundation of the Wireless Institute of Australia and, until his death, he retained this interest and was a life member of he Tasmanian

Len lived by the Amateur Code and was a true gentleman-one that everyone who has met will always remember with respect.

He will be sadly missed by all and, to his family, we extend our deepest sympathy.

ohituary



1. R. Goding, VK3DM



L. J. Crooks, VK7BO

PROJECTI AUSTRALIS

Report on Federal Australia Convention June 23/24

On the weekend of June 23/24 1973, a federal convention of Australia state co-ordinators was held in Melbourne. Together with the Melbourne based Australia personnel were Mr. Allan Hannewy WXRX, Mr Laurie Stephnogh VKKZDL, Mr. Colin Hunte VKSDM, Mr. Don Graham VKBM, and Mr. Peter Freib VKKPF-The fases of

some of these cantismen were subsidized by their own divisions to whom Australia is more crateful whom Australis is most qualific.

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wide computerized list being compiled. The meeting was briefed by Mr. Ed Schoell on Amsac's lesses plans following his viols to the U.S. and talks with Ameat management. Mantion was made of the probability of vary high orbits for Catar 7, height so high as 22000 status miles on apoges, and the power

pulsements for these hernispherical powerage orbits, it is almost tain at this stage that Oscar 7 will carry. 1. Karl Mainzar 70 cm to 2 m linear translator, 10 watts PEP max

Output 2. Arrest 2 m to 10 m linear translator, 5 watts.

Amust 2 m to 10 m linear translator, 1 watt back-up translator. 4 2 Beacons 2 m à 10 m à restautors Morse code telemetry as per Oscar 8, + Australia RTTY 60 channel telemetry used on 30 data points.

Characteristics was done of data point.

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The accentance discounted the probability was a series of the proposed accentance of accentance of the proposed accentance of access of accentance of access of a

1. Australia to build 4 2m to 10cm linear envelope elimination and restoration translator.

2. Arrest to provide a 2m to 10m translator las per Oscar 6 or 7). 3. Possibility of 2.3 GHz beacon (Amset).

Three types of belemetry output (A) Australia 80 channe RTTY, (b) Australia P.C.M. system (c) CW system as per Dica

A fourth form of relemetry, the AOS type of variable frequency tone, was discussed but not generally favoured by the meeting. Finance and education was also discussed, as well as a number of

In general the two day convention, which included a very pleasant social gathering at the DTH of Dr. Hammer VK3ZPI, was a great success. The co-ordinators fall that the advantage of being able to success. The de-decisions has that the elevantage of theiring along the meet first plustation people, and all their previousness in persons, was show worth the effort. In return Australia was able to gather a fresh outlook on liferir plant and problemes, I voculd like to theiris the Oblistions concurred for contributing to this suppose, and a special word to the XYL's who catered so releasely and shared their homes with tile.

Project Australia - VK3 - Executive

As a result of the Federal Co-ordinators Conference held in Malbourne on the 23rd and 24th of June 1973, it would appear that the following points need to be re-stated regarding Project Australia. Totoward points need to be ne-distant regarding Yought auctions. Apparently it is the opinion in some states that Project Australia is attached to the Vistorion Dirioton. (It is now made quite clear that this is not the case. Project Australia is controlled directly by the Executive of the WMA, it is funded by the Executive, and is directly emprophilib to the Executive. In on way does the Vistorian Dirioton searcies any control. This fact that Project Australia is resident in Melborner is Durwity spotgath. The group was bounded at Melborners.

All state co-ordinators are approved by their respective Divisions. Finally, Project Australia, in not immitted in repeater discussions. This is purely a matter for Executive and the inchicked States. Project Australia does not influence any decisions, as the satellitie frequencies are determined on a world wide basis and not by any one country.

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It is with deep regret that we record the passing of-

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